

PETER E. KATZ
Plant General Manager
Calvert Cliffs Nuclear Power Plant

Baltimore Gas and Electric Company
Calvert Cliffs Nuclear Power Plant
1650 Calvert Cliffs Parkway
Lusby, Maryland 20657
410 495-4101

*A Member of the
Constellation Energy Group*



February 25, 2000

U. S. Nuclear Regulatory Commission
Washington, DC 20555

ATTENTION: Document Control Desk

SUBJECT: Calvert Cliffs Nuclear Power Plant
Unit Nos. 1 & 2; Docket Nos. 50-317 & 50-318
1999 Steam Generator Tube Inspection Results Report

REFERENCE: (a) Calvert Cliffs Nuclear Power Plant Units 1 and 2 Technical Specification 5.6.9.b

Reference (a) requires that we report, on an annual basis, the results of the steam generator tube inservice inspection conducted in the past year. This letter provides the steam generator tube examinations conducted on the Unit 2 steam generators during the spring of 1999. No similar inspections were conducted on the Unit 1 steam generators in 1999. This report includes the number and extent of tubes examined, imperfections noted, and the identity of tubes plugged. The Unit 2 steam generator tube inspection results required 253 total tubes to be plugged in No. 21 Steam Generator and 301 total tubes to be plugged in No. 22 Steam Generator. The number of circumferential flaws detected were 17 in No. 21 Steam Generator and 31 in No. 22 Steam Generator.

INSPECTION SCOPE

The examination of Calvert Cliffs Unit 2 Steam Generators (Nos. 21 and 22) consisted of bobbin coil and motorized rotating plus point inspection technologies. All distorted bobbin coil indications were dispositioned with the plus point probe. The table below identifies the number and extent of tubes inspected.

Inspection Zones	Number of Tubes Inspected (SG21/SG22)	Tube Extent Examined
100% Full Length Bobbin Coil	7815/8076	tube end to tube end
100% Plus Point on top of hot leg tube sheet	7815/8076	TSH minus 1" to TSH plus 5"
100% Plus Point of the Steam Blanket Region	566/465	05H to 06C
100% Plus Point on top of cold leg tube sheet (plus expansion)	7815/8076	TSC minus 1" to TSC plus 5"
20% Plus Point at tubes with tight radius U-bends	23/23	06H Egg Crate to 06C Egg Crate
20% Plus Point Dents and Dings $\geq 5V$	106/213	NA

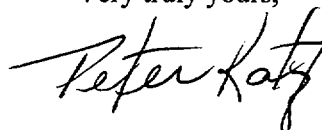
SG = Steam Generator TSH = Tubesheet Hot TSC = Tubesheet Cold

EDDY CURRENT INSPECTION RESULTS

Attachment (1) contains the results of the motorized rotating plus point and bobbin coil exams for Nos. 21 and 22 Steam Generators. All steam generator tubes with crack-like indications, both circumferential and axial, and all tubes with volumetric indications were removed from service.

Should you have questions regarding this matter, we will be pleased to discuss them with you.

Very truly yours,



PEK/GT/dlm

Attachment: (1) Results of Bobbin Coil and Motorized Rotating Plus Point Exams for Unit 2 Nos. 21 and 22 Steam Generators

cc: H. J. Miller, NRC

Without Attachment

R. S. Fleishman, Esquire
J. E. Silberg, Esquire
Director, Project Directorate I-1, NRC
A. W. Dromerick, NRC

Resident Inspector, NRC
R. I. McLean, DNR
J. H. Walter, PSC

ATTACHMENT (1)

**RESULTS OF BOBBIN COIL AND MOTORIZED ROTATING
PLUS POINT EXAMS FOR UNIT 2
NOs. 21 AND 22 STEAM GENERATORS**

Final Report

Summary, Certification & Examination Results

Eddy Current Examination

Calvert Cliffs Nuclear Power Plant
Unit II

Steam Generators
21 & 22

March 1999

for
Baltimore Gas and Electric



9. Three Letter Codes

<u>Code</u>	<u>Description</u>	<u>Code</u>	<u>Description</u>
Bobbin:		Plus Point/MRPC:	
ADR	Absolute Drift	BDA	Bad Data
BDA	Bad Data	DEP	Deposit
BLG	Bulge	DNG	Ding
CUD	Copper Deposits	DNT	Dent
DEP	Deposit	FIX	Fixture
DNI	Dent w/possible Indication	INC	Incomplete Test
DNG	Ding	INF	Indication Not Found
DNT	Dent	INR	Indication Not Reportable
DRI	Distorted Roll with a possible Indication	LDE	Lower Deposit Elevation
DSI	Distorted Support with a possible Indication	LPI	Loose Part Indication
DTI	Distorted Tubesheet Indication	NDD	No Detectable Degradation
EXP	Expansion	MAI	Multiple Axial Indications
ETL	Expansion Transition Location	MCI	Multiple Circumferential Indications
FIX	Fixture	MMI	Mixed Mode Indication
FSA	Free Span Absolute	MSI	Multiple Single Indications
FSD	Free Span Differential	MVI	Multiple Volumetric Indications
IDC	Chatter (Pilgering, ID Variations, etc.)	NDD	No Detectable Degradation
INC	Incomplete Test	NDF	No Defect Found
INF	Indication Not Found	NSY	Noisy Tube
INR	Indication Not Reportable	OBS	Obstructed
LDE	Lower Deposit Elevation	PID	Positive Identification of Defect
LPI	Loose Part Indication	PLG	Plugged
MBM	Manufacturing Burnish Mark	PLP	Possible Loose Part
NDD	No Detectable Degradation	PPI	Plus Point Indication
NQI	Non Quantifiable Indication	PPS	Plus Point Signal
NRC	No Roll on Coldleg (partial expansion)	PRC	Previous MRPC Call
NRH	No Roll on Hotleg (partial expansion)	PVN	Permeability Variation
NSY	Noisy Tube	SAI	Single Axial Indication
OBS	Obstructed	SCI	Single Circumferential Indication
PBC	Previous Bobbin Call	SVI	Single Volumetric Indication
PID	Positive Identification of Defect	TBP	To Be Plugged
PLG	Plugged	TNC	Tube Number Check
PLP	Possible Loose Part	TNT	Tube Not Tested
PTS	PID Tubesheet	UDE	Upper Deposit Elevation
PVN	Permeability Variation	VOL	Volumetric Indication (Plus Pt. MBM)
SLG	Sludge	WAR	Wear
TBP	To Be Plugged		
TNC	Tube Number Check		
TNT	Tube Not Tested		
UDE	Upper Deposit Elevation		

See Appendix B for selected definitions

BOBBIN INDICATIONS

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UTILITY: Baltimore Gas & Electric
PLANT: CCNPP
UNIT: 2
SG: 21
DATABASE: CCNPP_UNIT2_SG21_0399_Final

* INSPECTION SUMMARY QUERY REPORT *

* Test Plans included in summary: 3 Total Test Plans in database: 13 *

Table with 4 columns: Test Plan Name, Probe Type, Probe Size, Leg. Contains 3 rows of test plan data.

* EIMS MAIN QUERY PARAMETERS *

ROW ALL
LINE ALL
VOLTS ALL
DEGREES ALL
PERCENT 0 to 100
LOCATION ALL
ELEVATION ALL
EXTENT ALL
UTILITY1 ALL
UTILITY2 ALL
NAME ALL
EVAL TYPE ALL
CAL GROUP ALL
PROBE ALL
IND. CODES ADR DNI DRI DSI DTI
LPI NQI PLP
CHANNELS ALL

BOBBIN INDICATIONS

UTILITY: Baltimore Gas & Electric
 PLANT: CCNPP
 UNIT: 2
 SG: 21
 DATABASE: CCNPP_UNIT2_SG21_0399_Final

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1	3	1	0.60	59	23	P2 01C	+0.81	06HTEC		A9608	reso	21C00186	C 1	560SF		
2	10	4	2.95	170	DSI	P1 VM	+0.00	TECTEH		K7060	reso	21H00115	C 0	600UL		
3	30	4	0.40	56	DSI	P1 03H	+0.74	TECTEH		K2858	rpri	21H00115	C 0	600UL		
4	26	6	0.32	143	14	P2 DC	+1.73	TECTEH		H2131	reso	21H00116	C 0	600UL		
5	32	6	0.52	42	DSI	P1 05C	-0.83	TECTEH		K2858	rpri	21H00115	C 0	600UL		
6	44	6	0.49	111	DSI	P1 03H	-0.99	TECTEH		K2858	rpri	21H00115	C 0	600UL		
7	59	9	0.27	69	DSI	P1 04C	-0.45	TECTEH		A9608	reso	21H00115	C 0	600UL		
8	28	12	0.29	126	8	P2 03H	+0.73	TECTEH		A9608	reso	21H00115	C 0	600UL		
9	60	12	0.45	56	DSI	P1 01H	-1.35	TECTEH		K2858	rpri	21H00115	C 0	600UL		
10	91	21	1.23	110	DSI	P1 06C	-0.16	TECTEH		L7871	rpri	21H00117	C 0	600UL		
11	14	22	0.10	101	NQI	P1 TSH	+0.54	TECTEH		A9608	reso	21H00119	C 0	600UL		
12	96	26	0.37	95	13	P2 VC	-1.85	TECTEH		O1057	rpri	21H00119	C 0	600UL		
13	95	27	0.35	138	13	P2 VH	+1.23	TECTEH		A9608	reso	21H00120	C 0	600UL		
14	48	28	0.36	160	NQI	P1 TSH	+0.49	TECTEH		L6066	rsec	21H00122	C 0	600UL		
15	66	28	0.27	87	NQI	5 07H	+5.45	TECTEH		A9608	reso	21H00121	C 0	600UL		
16	29	29	0.33	86	NQI	P1 TSH	+0.81	TECTEH		L2157	rpri	21H00129	C 0	600UL		
17	95	31	0.49	104	17	P2 VM	-1.08	TEHTEC		B6768	rpri	21C00105	C 0	600UL		
18	55	33	0.32	133	NQI	P1 TSH	+0.90	TEHTEC		C3340	reso	21C00103	C 0	600UL		
19	46	34	0.27	98	NQI	P1 TSH	+0.73	TEHTEC		D4576	rsec	21C00102	C 0	600UL		
20	48	34	0.36	97	NQI	P1 TSH	+0.69	TEHTEC		D4576	rsec	21C00102	C 0	600UL		
2	23	35	0.31	130	NQI	P1 TSH	+1.39	TEHTEC		K2858	rpri	21C00103	C 0	600UL		
21	106	36	0.66	36	DSI	P1 08H	-0.31	TEHTEC		D4576	rsec	21C00102	C 0	600UL		
23	16	38	0.19	99	NQI	P1 TSH	+2.64	TEHTEC		C3340	reso	21C00100	C 0	600UL		
24	95	39	0.66	109	DSI	P1 09H	+0.19	TEHTEC		K2858	rpri	21C00101	C 0	600UL		
25	28	40	0.57	31	NQI	P1 TSH	+1.16	TEHTEC		K2858	rpri	21C00099	C 0	600UL		
26	58	42	0.36	136	NQI	P1 TSH	+0.95	TEHTEC		M1680	reso	21C00098	C 0	600UL		
27	62	42	0.46	116	DSI	P1 05C	-0.48	TEHTEC		P5436	rpri	21C00098	C 0	600UL		
28	119	43	1.46	159	DSI	P1 DC	-0.79	TEHTEC		D3858	reso	21C00098	C 0	600UL		
29	82	44	0.65	53	NQI	P1 TSH	+0.55	TEHTEC		P4634	rsec	21C00099	C 0	600UL		
30	82	48	0.49	41	NQI	P1 TSH	+0.83	TEHTEC		F7467	rsec	21C00053	C 0	600UL		
31	11	49	1.59	121	DSI	P1 VM	+0.20	TEHTEC		H2131	reso	21C00097	C 0	600UL		
32	101	49	0.27	110	10	P2 VH	-1.03	TEHTEC		A9608	reso	21C00053	C 0	600UL		
33	10	52	0.72	142	DSI	P1 VM	-0.16	TEHTEC		P4634	rsec	21C00097	C 0	600UL		
34	21	53	0.73	124	NQI	P1 TSH	+0.62	TEHTEC		L2157	rpri	21C00029	C 0	600UL		
35	100	54	0.43	67	16	P2 VM	+2.02	TEHTEC		H2131	reso	21C00050	C 0	600UL		
36	11	55	1.89	157	DSI	P1 VM	+0.11	TEHTEC		K7060	reso	21C00096	C 0	600UL		
37	21	55	0.57	142	NQI	P1 TSH	+0.73	TEHTEC		D4576	rsec	21C00029	C 0	600UL		
38	45	55	0.37	133	NQI	P1 TSH	+0.87	TEHTEC		O1057	rpri	21C00016	C 0	600UL		
39	119	55	0.43	49	DSI	P1 10H	+0.00	TEHTEC		S1848	rpri	21C00050	C 0	600UL		
40	14	58	0.33	104	DSI	P1 02H	+0.52	TEHTEC		H2131	reso	21C00097	C 0	600UL		
41	74	58	0.87	90	NQI	6 03H	+4.20	TEHTEC		S7752	reso	21C00051	C 0	600UL		
42			0.35	81	NQI	5 07H	+8.80	TEHTEC		S7752	reso	21C00051	C 0	600UL		
43	110	58	0.29	76	NQI	5 04C	+8.09	TEHTEC		R6452	reso	21C00050	C 0	600UL		
44	7	59	1.10	43	NQI	P1 TSH	+2.71	TEHTEC		L7871	rpri	21C00097	C 0	600UL		
45	79	59	0.34	67	NQI	5 01H	+14.17	TEHTEC		R6452	reso	21C00050	C 0	600UL		
46	50	60	0.20	82	NQI	P1 TSH	+1.49	TEHTEC		L2157	rpri	21C00029	C 0	600UL		
	86	60	0.68	11	NQI	P1 TSH	+0.62	TEHTEC		M9715	rsec	21C00088	C 0	600UL		
48	98	60	0.36	95	DSI	P1 DH	+1.16	DH TEC		L2157	rpri	21C00050	C 0	600UL		
49			0.56	154	21	P2 DH	+1.34	TEHTEC		T0042	reso	21C00087	C 0	580SF		

BOBBIN INDICATIONS

UTILITY: Baltimore Gas & Electric
 PLANT: CCNPP
 UNIT: 2
 SG: 21
 DATABASE: CCNPP_UNIT2_SG21_0399_Final

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE SIZE
50	{123 63	0.67	88	DSI	P1 10H	+0.13	{TEHTEC			{R9311 rpri 21C00055 C	0	580UL			
51	60 64	0.59	61	DSI	P1 04C	-1.30	{TEHTEC			{S1848 rpri 21C00017 C	0	600UL			
52	90 64	0.30	20	NQI	P1 TSH	+1.00	{TEHTEC			{M9715 rsec 21C00088 C	0	600UL			
53	51 65	0.60	75	DSI	P1 02H	+1.18	{TEHTEC			{S1848 rpri 21C00017 C	0	600UL			
54	{124 66	0.87	85	DSI	P1 10H	+0.00	{TEHTEC			{S1848 rpri 21C00054 C	0	580UL			
55	{127 67	0.78	134	DSI	P1 10H	+0.00	{TEHTEC			{S1848 rpri 21C00054 C	0	580UL			
56	32 68	0.26	75	NQI	P1 TSH	+1.38	{TEHTEC			{S1848 rpri 21C00017 C	0	600UL			
57	{65 71	0.51	43	DSI	P1 01H	+0.65	{TEHTEC			{W4892 rpri 21C00041 C	0	600UL			
58	{128 72	0.66	136	DSI	P1 10H	+0.00	{TEHTEC			{S1848 rpri 21C00054 C	0	580UL			
59	39 77	0.18	99	DSI	P1 02H	-0.21	{TEHTEC			{M9715 rsec 21C00088 C	0	600UL			
60	{122 78	0.82	98	DSI	P1 10H	+0.11	{TEHTEC			{K7060 reso 21C00057 C	0	580UL			
61	81 79	0.31	91	NQI	P1 TSH	+0.89	{TEHTEC			{W4892 rpri 21C00043 C	0	600UL			
62	57 81	0.36	75	NQI	5 TSH	+7.10	{TEHTEC			{C3340 reso 21C00085 C	0	600UL			
63	{123 81	0.98	119	DSI	P1 10H	-0.11	{TEHTEC			{K7060 reso 21C00057 C	0	580UL			
64	{139 81	0.32	13	P2 07H	+1.00	{TEHTEC			{R6452 reso 21C00057 C	0	580UL				
65		0.58	23	P2 DH	+1.92	{TEHTEC			{R9311 rpri 21C00057 C	0	580UL				
66	{123 83	0.95	88	DSI	P2 10H	+0.18	{TEHTEC			{D3858 reso 21C00057 C	0	580UL			
67	{125 83	0.72	117	DSI	P1 10H	+0.02	{TEHTEC			{D3858 reso 21C00056 C	0	580UL			
68	42 84	0.21	134	NQI	P1 TSH	+1.45	{TEHTEC			{K2858 rpri 21C00085 C	0	600UL			
69	98 84	0.48	82	DSI	P1 04H	+0.38	{TEHTEC			{B6768 rpri 21C00045 C	0	600UL			
7	{118 84	0.57	120	DSI	P1 10H	+0.14	{TEHTEC			{K4444 rsec 21C00044 C	0	600UL			
7	42 86	0.22	40	NQI	P1 TSH	+1.39	{TEHTEC			{C3340 reso 21C00085 C	0	600UL			
72	{125 87	1.02	104	DSI	P1 10H	+0.00	{TEHTEC			{K7060 reso 21C00057 C	0	580UL			
73	{121 89	0.28	111	NQI	P1 TSH	+7.91	{TEHTEC			{A9608 reso 21C00056 C	0	580UL			
74	{116 92	0.27	81	DSI	P1 06C	-0.26	{TEHTEC			{C5184 rsec 21C00032 C	0	600UL			
75	{126 92	0.81	130	DSI	P1 10H	+0.02	{TEHTEC			{K7060 reso 21C00057 C	0	580UL			
76	73 93	0.40	73	NQI	5 TSH	+13.14	{TEHTEC			{R6452 reso 21C00032 C	0	600UL			
77	75 93	0.46	124	NQI	P1 TSH	+5.61	{TEHTEC			{J6276 rpri 21C00031 C	0	600UL			
78	{115 93	0.41	84	DSI	P1 09H	+0.15	{TEHTEC			{J6276 rpri 21C00031 C	0	600UL			
79	82 94	0.38	47	NQI	P1 TSH	+1.15	{TEHTEC			{O1057 rpri 21C00032 C	0	600UL			
80	{122 96	0.84	80	NQI	5 TSH	+23.49	{TEHTEC			{K7060 reso 21C00057 C	0	580UL			
81	{101 99	0.41	127	15	P2 VH	-0.82	{TEHTEC			{W4892 rpri 21C00033 C	0	600UL			
82		0.36	124	14	P2 VM	+2.11	{TEHTEC			{G6391 rsec 21C00033 C	0	600UL			
83	22 102	0.24	94	NQI	P1 03H	+5.24	{TECTEH			{H2131 reso 21H00124 C	0	600UL			
84	{42 106	1.35	86	NQI	6 02C	+30.65	{TSCTEH			{H2131 reso 21H00124 C	0	600UL			
85	{100 106	0.55	35	DSI	P1 09H	+0.15	{TEHTEC			{W4892 rpri 21C00037 C	0	600UL			
86		0.68	70	DSI	P1 09C	-0.11	{TEHTEC			{W4892 rpri 21C00037 C	0	600UL			
87	98 110	2.60	20	DSI	P1 09H	-0.02	{TEHTEC			{B3720 reso 21C00039 C	0	600UL			
88	{85 113	0.14	122	NQI	P1 TSH	+0.71	{TEHTEC			{B1055 rpri 21C00038 C	0	600UL			
89	76 114	0.35	123	NQI	P1 TSH	+0.69	{TEHTEC			{B1055 rpri 21C00038 C	0	600UL			
90	{55 115	0.33	88	NQI	5 04H	+11.51	{TECTEH			{R6452 reso 21H00125 C	0	600UL			
91	89 115	0.23	90	NQI	P1 TSH	+0.71	{TEHTEC			{B1055 rpri 21C00038 C	0	600UL			
92	14 118	0.35	121	NQI	P1 TSH	+3.63	{TEHTEC			{H3464 rpri 21C00020 C	0	600UL			
93	27 119	0.42	67	15	P2 VM	+2.08	{TEHTEC			{S1848 rpri 21C00021 C	0	600UL			
94	1 121	0.81	52	NQI	5 05H	+30.90	{06HTEH			{C3340 reso 21H00001 H	1	600UL			
95	{125 121	0.62	90	NQI	5 07H	+21.96	{TEHTEC			{M1680 reso 21C00059 C	0	580UL			
	66 122	0.65	73	NQI	5 TSH	+0.62	{TEHTEC			{B3720 reso 21C00026 C	0	600UL			
97	{43 125	0.75	23	P2 01C	+0.52	{TEHTEC			{H3464 rpri 21C00020 C	0	600UL				
98	{65 125	0.53	119	NQI	5 TSH	+1.63	{TEHTEC			{B3720 reso 21C00027 C	0	600UL			

BOBBIN INDICATIONS

UTILITY: Baltimore Gas & Electric
 PLANT: CCNPP
 UNIT: 2
 SG: 21
 DATABASE: CCNPP_UNIT2_SG21_0399_Final

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE SIZE
99	44	126	0.26	97	NQI	P1 TSH	+0.52			H3464	rpri	21C00020	C 0	600UL	
100	76	126	0.40	71	NQI	5 TSH	+0.84			B3720	reso	21C00028	C 0	600UL	
101	102	126	0.39	56	16	P2 VH	+1.64			L2157	rpri	21C00027	C 0	600UL	
102	55	127	0.76	140	NQI	P1 TSH	+0.58			A9608	reso	21C00020	C 0	600UL	
103	73	127	0.33	62	NQI	5 TSH	+1.12			B3720	reso	21C00027	C 0	600UL	
104	52	128	0.49	135	NQI	P1 TSH	+1.05			A9608	reso	21C00020	C 0	600UL	
105	60	128	0.83	128	NQI	P1 TSH	+0.91			S1848	rpri	21C00019	C 0	600UL	
106			0.26	109	DSI	P1 01H	+0.95			S1848	rpri	21C00019	C 0	600UL	
107	53	129	0.53	108	NQI	P1 TSH	+0.81			S1848	rpri	21C00023	C 0	600UL	
108	55	129	0.46	103	NQI	P1 TSH	+0.76			B3720	reso	21C00024	C 0	600UL	
109	57	129	0.46	71	NQI	P1 TSH	+0.93			S1848	rpri	21C00023	C 0	600UL	
110	79	129	0.25	64	NQI	P1 TSC	+0.90			L2157	rpri	21C00027	C 0	600UL	
111	12	130	1.27	111	DSI	P1 02H	+1.04			S1848	rpri	21C00019	C 0	600UL	
112	58	130	0.20	122	NQI	P1 TSH	+0.97			B3720	reso	21C00024	C 0	600UL	
113	66	130	0.84	83	NQI	5 TSH	+0.93			B3720	reso	21C00027	C 0	600UL	
114	46	132	0.44	74	NQI	P1 TSH	+0.72			B2860	rpri	21C00024	C 0	600UL	
115	9	133	0.59	103	21	P2 VM	-0.34			P4634	rsec	21C00019	C 0	600UL	
116	39	133	0.68	112	NQI	P1 TSH	+0.92			P4634	rsec	21C00023	C 0	600UL	
117	63	133	0.32	112	NQI	5 TSH	+0.78			B3720	reso	21C00030	C 0	600UL	
118	37	135	0.72	150	NQI	P1 TSH	+0.83			P4634	rsec	21C00023	C 0	600UL	
119	79	135	0.61	109	DSI	P1 01H	+0.57			L2157	rpri	21C00029	C 0	600UL	
120	38	136	0.36	86	NQI	P1 TSH	+0.72			B3720	reso	21C00024	C 0	600UL	
121	40	136	0.55	101	NQI	P1 TSH	+0.68			S1848	rpri	21C00023	C 0	600UL	
122	17	137	0.23	47	NQI	P1 TSH	+1.31			S1848	rpri	21C00019	C 0	600UL	
123	99	137	0.59	134	NQI	P1 04C	+5.65	TO+7.66		B3720	reso	21C00029	C 0	600UL	
124			0.42	87	NQI	P1 03C	+31.35	TO+32.69		B3720	reso	21C00029	C 0	600UL	
125	32	138	0.48	141	NQI	P1 TSH	+0.70			T7451	rsec	21C00008	C 0	600UL	
126	34	138	0.96	92	NQI	5 TSH	+0.54			B3720	reso	21C00007	C 0	600UL	
127			0.86	79	NQI	5 TSH	+0.93			B3720	reso	21C00007	C 0	600UL	
128	31	139	0.65	59	NQI	5 TSH	+0.67			B3720	reso	21C00007	C 0	600UL	
129			0.49	63	NQI	5 TSH	+1.13			B3720	reso	21C00007	C 0	600UL	
130	37	139	0.33	66	NQI	P1 TSH	+0.62			M1680	reso	21C00008	C 0	600UL	
131	16	140	0.40	56	NQI	P1 TSH	+1.07			B1055	rpri	21C00004	C 0	600UL	
132	94	140	0.52	147	DSI	P1 02H	-0.25			L2157	rpri	21C00029	C 0	600UL	
133	17	143	0.44	108	NQI	P1 TSH	+1.15			B1055	rpri	21C00004	C 0	600UL	
134	23	145	0.64	88	NQI	5 TSH	+0.69			B3720	reso	21C00007	C 0	600UL	
135	93	145	0.39	67	16	P2 VC	-1.04			B3720	reso	21C00014	C 0	600UL	
136	24	146	0.72	135	NQI	5 TSH	+0.65			B3720	reso	21C00007	C 0	600UL	
137	9	149	1.34	74	DSI	P1 VM	-1.20			B3720	reso	21C00004	C 0	600UL	
138	17	153	0.48	41	NQI	P1 TSH	+3.22			L7871	rpri	21C00003	C 0	600UL	
139	29	157	0.57	29	DSI	P1 02H	+0.31			M9715	rsec	21C00010	C 0	600UL	
140	12	162	0.77	92	NQI	5 TSH	+14.10			R6452	reso	21C00003	C 0	600UL	
141	29	163	0.29	57	NQI	P1 TSH	+0.73			M9715	rsec	21C00012	C 0	600UL	
142	38	164	0.61	123	20	P2 VM	+1.98			R6452	reso	21C00011	C 0	600UL	
143	15	167	0.20	131	DSI	P1 DH	-0.17			S7752	reso	21C00001	C 0	600UL	

BOBBIN INDICATIONS

UTILITY: Baltimore Gas & Electric
 PLANT: CCNPP
 UNIT: 2
 SG: 21
 DATABASE: CCNPP_UNIT2_SG21_0399_Final

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ROW LIN VOLTS DEG PCT CHN LOCATION EXTENT UTIL1 UTIL2 NAME TYPE CAL GROUP LEG PROBE SIZE

QUERY REPORT SUMMARY:

 QUERY PARAMETER ENTRIES TUBES

0 to 100 Percent	19	17
ADR Indication Code	0	0
DNI Indication Code	0	0
DRI Indication Code	0	0
DSI Indication Code	45	44
DTI Indication Code	0	0
LPI Indication Code	0	0
NQI Indication Code	79	75
PLP Indication Code	0	0

TOTAL ENTRIES: 143

TOTAL TUBES: 134

RPC SPECIAL INTEREST INDICATIONS

UTILITY: Baltimore Gas & Electric
PLANT: CCNPP
UNIT: 2
SG: 21
DATABASE: CCNPP_UNIT2_SG21_0399_Final

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* INSPECTION SUMMARY QUERY REPORT *

* Test Plans included in summary: 2 Total Test Plans in database: 13 *

Test Plan Name:	Probe Type:	Probe Size:	Leg:
1. Bobbin SI TEH-VM+0.00	MRPC	600PP	HL
2. Bobbin SI VM+0.01-TEC	MRPC	600HF	CL

* EIMS MAIN QUERY PARAMETERS *

ROW	ALL
LINE	ALL
VOLTS	ALL
DEGREES	ALL
PERCENT	NONE
LOCATION	ALL
ELEVATION	ALL
EXTENT	ALL
UTILITY1	ALL
UTILITY2	ALL
NAME	ALL
EVAL TYPE	ALL
CAL GROUP	ALL
PROBE	ALL
IND. CODES	LPI MAI MCI MMI MSI MVI SAI SCI SVI
CHANNELS	ALL

RPC SPECIAL INTEREST INDICATIONS

UTILITY: Baltimore Gas & Electric
 PLANT: CCNPP
 UNIT: 2
 SG: 21
 DATABASE: CCNPP_UNIT2_SG21_0399_Final

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1	65	71	0.22	95	SAI	1 01H +0.51	01H01H	0.3		T0042	reso	21H00066	H 4	600PP		
2			0.32	83	SAI	2 01H +0.51	01H01H	0.3		T0042	reso	21H00066	H 4	600PP		

QUERY REPORT SUMMARY:

QUERY	PARAMETER	ENTRIES	TUBES
LPI	Indication Code	0	0
MAI	Indication Code	0	0
MCI	Indication Code	0	0
MMI	Indication Code	0	0
MSI	Indication Code	0	0
MVI	Indication Code	0	0
SAI	Indication Code	2	1
SCI	Indication Code	0	0
SVI	Indication Code	0	0
TOTAL ENTRIES:		2	
TOTAL TUBES:		1	

UTILITY: Baltimore Gas & Electric
 PLANT: CCNPP
 UNIT: 2
 SG: 21
 DATABASE: CCNPP_UNIT2_SG21_0399_Final

 * INSPECTION SUMMARY QUERY REPORT *

* Test Plans included in summary: 1 Total Test Plans in database: 13 *

Test Plan Name:	Probe Type:	Probe Size:	Leg:
1. ROWS 1-2 UBENDS (G43-46)	MRPC	560PP	CL

 * EIMS MAIN QUERY PARAMETERS *

ROW	ALL
LINE	ALL
VOLTS	ALL
DEGREES	ALL
PERCENT	NONE
LOCATION	ALL
ELEVATION	ALL
EXTENT	ALL
UTILITY1	ALL
UTILITY2	ALL
NAME	ALL
EVAL TYPE	ALL
CAL GROUP	ALL
PROBE	ALL
IND. CODES	LPI MAI MCI MMI MSI MVI SAI SCI SVI
CHANNELS	ALL

*** There were no report entries returned by the current sort parameters! ***

RPC H/L STEAM BLANKET REGION INDICATIONS

UTILITY: Baltimore Gas & Electric
PLANT: CCNPP
UNIT: 2
SG: 21
DATABASE: CCNPP_UNIT2_SG21_0399_Final

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* INSPECTION SUMMARY QUERY REPORT *

* Test Plans included in summary: 1 Total Test Plans in database: 13 *

Test Plan Name:	Probe Type:	Probe Size:	Leg:
1. 100%STEAM BLANKET R6-15 (G69-72)	MRPC	560PF	HL

* EIMS MAIN QUERY PARAMETERS *

ROW	ALL
LINE	ALL
VOLTS	ALL
DEGREES	ALL
PERCENT	NONE
LOCATION	ALL
ELEVATION	ALL
EXTENT	ALL
UTILITY1	ALL
UTILITY2	ALL
NAME	ALL
EVAL TYPE	ALL
CAL GROUP	ALL
PROBE	ALL
IND. CODES	LPI MAI MCI MMI MSI MVI SAI SCI SVI
CHANNELS	ALL

RPC H/L STEAM BLANKET REGION INDICATIONS

UTILITY: Baltimore Gas & Electric
 PLANT: CCNPP
 UNIT: 2
 SG: 21
 DATABASE: CCNPP_UNIT2_SG21_0399_Final

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1	11	49	0.37	26	SAI	1 VM +0.40	06C05H	0.4		R6452	reso	21H00163	H 2	560PF		
2			0.30	89	SAI	2 VM +0.40	06C05H	0.3		R6452	reso	21H00163	H 2	560PF		
3	9	149	1.34	48	SAI	1 VM -1.45	06C05H	0.8		B3720	reso	21H00074	H 2	560PF		
4			0.68	100	SAI	2 VM -1.45	06C05H	0.8		B3720	reso	21H00074	H 2	560PF		
5	8	150	0.16	57	SCI	1 VM -1.04	06C05H	0.3		M1680	reso	21H00075	H 2	560PF		
6			0.36	93	SCI	P1 VM -1.04	06C05H	0.2		M1680	reso	21H00075	H 2	560PF		

QUERY REPORT SUMMARY:

QUERY PARAMETER	ENTRIES	TUBES
LPI Indication Code	0	0
MAI Indication Code	0	0
MCI Indication Code	0	0
MMI Indication Code	0	0
MSI Indication Code	0	0
MVI Indication Code	0	0
SAI Indication Code	4	2
SCI Indication Code	2	1
SVI Indication Code	0	0
TOTAL ENTRIES:	6	
TOTAL TUBES:	3	

RPC C/L TTS INDICATIONS

UTILITY: Baltimore Gas & Electric
PLANT: CCNPP
UNIT: 2
SG: 21
DATABASE: CCNPP_UNIT2_SG21_0399_Final

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* INSPECTION SUMMARY QUERY REPORT *

* Test Plans included in summary: 1 Total Test Plans in database: 13 *

Test Plan Name:	Probe Type:	Probe Size:	Leg:
1. TSC (G24-42)	MRPC	600HF	CL

* EIMS MAIN QUERY PARAMETERS *

ROW	ALL
LINE	ALL
VOLTS	ALL
DEGREES	ALL
PERCENT	NONE
LOCATION	ALL
ELEVATION	ALL
EXTENT	ALL
UTILITY1	ALL
UTILITY2	ALL
NAME	ALL
EVAL TYPE	ALL
CAL GROUP	ALL
PROBE	ALL
IND. CODES	LPI MAI MCI MMI MSI MVI SAI SCI SVI
CHANNELS	ALL

RPC C/L TTS INDICATIONS

UTILITY: Baltimore Gas & Electric
 PLANT: CCNPP
 UNIT: 2
 SG: 21
 DATABASE: CCNPP_UNIT2_SG21_0399_Final

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE SIZE
1	1	1	0.26	50	LPI	2	TSC	+0.65				M1680	reso	21C00178	C 3 600PP
2	68	12	0.17	103	LPI	P5	TSC	+0.38				B3720	reso	21C00176	C 3 600PP
3			0.44	58	LPI	2	TSC	+0.38				M1680	reso	21C00176	C 3 600PP
4	67	13	0.30	57	LPI	2	TSC	+0.12				K7060	reso	21C00177	C 3 600PP
5			0.26	75	LPI	1	TSC	+0.15				K7060	reso	21C00177	C 3 600PP
6	69	13	0.25	96	LPI	P5	TSC	+0.26				B3720	reso	21C00176	C 3 600PP
7			0.45	52	LPI	2	TSC	+0.27				M1680	reso	21C00176	C 3 600PP
8			0.12	103	LPI	P5	TSC	+0.42				B3720	reso	21C00176	C 3 600PP
9			0.30	78	LPI	2	TSC	+0.42				M1680	reso	21C00176	C 3 600PP
10	1	21	0.43	51	SVI	1	TSC	+0.10				A9608	reso	21C00093	C 3 600PP
11			0.27	99	SVI	2	TSC	+0.10				A9608	reso	21C00093	C 3 600PP
12	135	65			SVI	1	TSC	+0.19				B3720	reso	21C00158	C 3 600PP
13			0.09	82	SVI	2	TSC	+0.19				B3720	reso	21C00158	C 3 600PP
14	21	125			SCI	1	TSC	+0.02				R6452	reso	21C00127	C 3 600PP
15			0.05	124	SCI	P1	TSC	+0.02				R6452	reso	21C00127	C 3 600PP
16	8	138			SCI	1	TSC	+0.00				B3720	reso	21C00115	C 3 600PP
17			0.20	107	SCI	P1	TSC	+0.00				B3720	reso	21C00115	C 3 600PP
18	19	153	0.23	82	SVI	1	TSC	+0.09				C3340	reso	21C00116	C 3 600PP
19			0.22	86	SVI	P1	TSC	+0.09				C3340	reso	21C00116	C 3 600PP

QUERY REPORT SUMMARY:

QUERY PARAMETER	ENTRIES	TUBES
LPI Indication Code	9	4
MAI Indication Code	0	0
MCI Indication Code	0	0
MMI Indication Code	0	0
MSI Indication Code	0	0
MVI Indication Code	0	0
SAI Indication Code	0	0
SCI Indication Code	4	2
SVI Indication Code	6	3

TOTAL ENTRIES: 19

TOTAL TUBES: 9

RPC H/L TTS INDICATIONS

UTILITY: Baltimore Gas & Electric
PLANT: CCNPP
UNIT: 2
SG: 21
DATABASE: CCNPP_UNIT2_SG21_0399_Final

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* INSPECTION SUMMARY QUERY REPORT *

* Test Plans included in summary: 1 Total Test Plans in database: 13 *

Test Plan Name:	Probe Type:	Probe Size:	Leg:
1. 100% TSH (G47-64,73)	MRPC	600HF	HL

* EIMS MAIN QUERY PARAMETERS *

ROW	ALL
LINE	ALL
VOLTS	ALL
DEGREES	ALL
PERCENT	NONE
LOCATION	ALL
ELEVATION	ALL
EXTENT	ALL
UTILITY1	ALL
UTILITY2	ALL
NAME	ALL
EVAL TYPE	ALL
CAL GROUP	ALL
PROBE	ALL
IND. CODES	LPI MAI MCI MMI MSI MVI SAI SCI SVI
CHANNELS	ALL

RPC H/L TTS INDICATIONS

UTILITY: Baltimore Gas & Electric
 PLANT: CCNPP
 UNIT: 2
 SG: 21
 DATABASE: CCNPP_UNIT2_SG21_0399_Final

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE SIZE	
1	26 18	0.10	95	SAI	2 TSH	+1.52	TSHTSH	0.2		R6452	reso	21H00109	H 0	600PP		
2				SAI	1 TSH	+1.52	TSHTSH	0		R6452	reso	21H00109	H 0	600PP		
3	22 20	0.17	81	MAI	2 TSH	+0.10	TSHTSH	0.2		R6452	reso	21H00109	H 0	600PP		
4		0.16	84	MAI	1 TSH	+0.10	TSHTSH	0.2		R6452	reso	21H00109	H 0	600PP		
5	24 20	0.14	66	SAI	2 TSH	+0.27	TSHTSH	0.3		S7752	reso	21H00108	H 0	600PP		
6				SAI	1 TSH	+0.27	TSHTSH	0		S7752	reso	21H00108	H 0	600PP		
7	9 21	0.10	79	SAI	2 TSH	+0.45	TSHTSH	0.2		R6452	reso	21H00109	H 0	600PP		
8				SAI	1 TSH	+0.45	TSHTSH	0		R6452	reso	21H00109	H 0	600PP		
9	15 21	0.14	89	SAI	2 TSH	+0.15	TSHTSH	0.2		S7752	reso	21H00108	H 0	600PP		
10				SAI	1 TSH	+0.15	TSHTSH	0		S7752	reso	21H00108	H 0	600PP		
11	14 22	0.11	102	SAI	2 TSH	+0.61	TSHTSH	0.2		R6452	reso	21H00106	H 0	600PP		
12				SAI	1 TSH	+0.61	TSHTSH	0		R6452	reso	21H00106	H 0	600PP		
13	21 23	0.11	95	SAI	2 TSH	+0.72	TSHTSH	0.2		C3340	reso	21H00105	H 0	600PP		
14				SAI	1 TSH	+0.72	TSHTSH	0		C3340	reso	21H00105	H 0	600PP		
15	16 24	0.12	77	SAI	2 TSH	+0.88	TSHTSH	0.3		C3340	reso	21H00103	H 0	600PP		
16				SAI	1 TSH	+0.88	TSHTSH	0		C3340	reso	21H00103	H 0	600PP		
17	22 24	0.14	82	SAI	2 TSH	+0.66	TSHTSH	0.6		T0042	reso	21H00102	H 0	600PP		
18		0.42	110	SAI	1 TSH	+0.66	TSHTSH	0.6		T0042	reso	21H00102	H 0	600PP		
19	24 24	0.19	85	MAI	2 TSH	+0.64	TSHTSH	0.2		C3340	reso	21H00103	H 0	600PP		
20		0.12	83	MAI	1 TSH	+0.64	TSHTSH	0.2		C3340	reso	21H00103	H 0	600PP		
21	36 24	0.14	79	MAI	2 TSH	+0.30	TO+0.67	TSHTSH	0.2		C3340	reso	21H00102	H 0	600PP	
22		0.09	62	MAI	1 TSH	+0.30	TO+0.67	TSHTSH	0.2		C3340	reso	21H00102	H 0	600PP	
23	21 25	0.10	85	SAI	2 TSH	+0.78	TSHTSH	0.4		C3340	reso	21H00103	H 0	600PP		
24				SAI	1 TSH	+0.78	TSHTSH	0		C3340	reso	21H00103	H 0	600PP		
25	34 26	0.22	99	MAI	2 TSH	+0.50	TO+1.07	TSHTSH	0.5		C3340	reso	21H00102	H 0	600PP	
26		0.17	86	MAI	1 TSH	+0.50	TO+1.07	TSHTSH	0.5		C3340	reso	21H00102	H 0	600PP	
27	36 26	0.20	110	MAI	2 TSH	+0.18	TO+0.88	TSHTSH	0.2		C3340	reso	21H00102	H 0	600PP	
28		0.23	82	MAI	1 TSH	+0.18	TO+0.88	TSHTSH	0.3		C3340	reso	21H00102	H 0	600PP	
29	40 26	0.10	124	SAI	2 TSH	+0.63	TSHTSH	0.2		C3340	reso	21H00103	H 0	600PP		
30				SAI	1 TSH	+0.63	TSHTSH	0		C3340	reso	21H00103	H 0	600PP		
31	25 27	0.08	49	SAI	2 TSH	+0.78	TSHTSH	0.3		C3340	reso	21H00102	H 0	600PP		
32				SAI	1 TSH	+0.78	TSHTSH	0		C3340	reso	21H00102	H 0	600PP		
33	47 27	0.12	109	SAI	2 TSH	+0.84	TSHTSH	0.2		C3340	reso	21H00102	H 0	600PP		
34		0.05	116	SAI	1 TSH	+0.84	TSHTSH	0.2		C3340	reso	21H00102	H 0	600PP		
35	48 28	0.21	104	MAI	2 TSH	+0.36	TSHTSH	0.4		C3340	reso	21H00103	H 0	600PP		
36				MAI	1 TSH	+0.36	TSHTSH	0		C3340	reso	21H00103	H 0	600PP		
37	29 29	0.20	115	MAI	2 TSH	+0.43	TO+1.36	TSHTSH	0.6		C3340	reso	21H00102	H 0	600PP	
38		0.15	114	MAI	1 TSH	+0.43	TO+1.36	TSHTSH	0.4		C3340	reso	21H00102	H 0	600PP	
39	53 29	0.20	100	SAI	2 TSH	+0.16	TSHTSH	0.2		C3340	reso	21H00103	H 0	600PP		
40		0.10	90	SAI	1 TSH	+0.16	TSHTSH	0.3		C3340	reso	21H00103	H 0	600PP		
41	25 31	0.12	78	MAI	1 TSH	+1.07	TSHTSH	0.4		C3340	reso	21H00096	H 0	600PP		
42		0.14	94	MAI	2 TSH	+1.07	TSHTSH	0.4		C3340	reso	21H00096	H 0	600PP		
43	10 32	0.16	115	SAI	2 TSH	+1.08	TSHTSH	0.4		M1680	reso	21H00097	H 0	600PP		
44		0.19	82	SAI	1 TSH	+1.08	TSHTSH	0.2		M1680	reso	21H00097	H 0	600PP		
45	56 32	0.19	94	SAI	2 TSH	+0.77	TSHTSH	0.3		S7752	reso	21H00095	H 0	600PP		
46		0.29	86	SAI	1 TSH	+0.77	TSHTSH	0.3		S7752	reso	21H00095	H 0	600PP		
47	43 33	0.12	133	SCI	P1 TSH	+0.17	TSHTSH	0.2		A9608	reso	21H00095	H 0	600PP		
48			132	SCI	1 TSH	+0.17	TSHTSH	0		A9608	reso	21H00095	H 0	600PP		
49	55 33	0.10	46	MAI	1 TSH	+0.90	TSHTSH	0.2		A9608	reso	21H00096	H 0	600PP		

RPC H/L TTS INDICATIONS

UTILITY: Baltimore Gas & Electric
 PLANT: CCNPP
 UNIT: 2
 SG: 21
 DATABASE: CCNPP_UNIT2_SG21_0399_Final

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE SIZE
50				0.11	111	MAI	2	TSH	+0.90		TSHTSH	0.3			C3340 reso 21H00096 H 0 600PP
51	46	34		0.17	106	MSI	2	TSH	+0.37	TO+1.29	TSHTSH	0.3			S7752 reso 21H00095 H 0 600PP
52						MSI	1	TSH	+0.37	TO+1.29	TSHTSH	0			S7752 reso 21H00095 H 0 600PP
53	48	34		0.18	76	MAI	1	TSH	+0.70		TSHTSH	0.4			C3340 reso 21H00096 H 0 600PP
54				0.12	104	MAI	2	TSH	+0.70		TSHTSH	0.4			C3340 reso 21H00096 H 0 600PP
55	17	35		0.11	52	SAI	2	TSH	+0.29		TSHTSH	0.2			K7060 reso 21H00098 H 0 600PP
56						SAI	1	TSH	+0.29		TSHTSH	0.0			K7060 reso 21H00098 H 0 600PP
57						SAI	1	TSH	+3.16		TSHTSH	0.0			K7060 reso 21H00098 H 0 600PP
58				0.10	94	SAI	2	TSH	+3.16		TSHTSH	0.3			K7060 reso 21H00098 H 0 600PP
59	23	35		0.08	85	MAI	1	TSH	+1.19		TSHTSH	0.3			A9608 reso 21H00096 H 0 600PP
60				0.17	110	MAI	2	TSH	+1.19		TSHTSH	0.2			A9608 reso 21H00096 H 0 600PP
61	25	35		0.14	90	SAI	2	TSH	+1.01		TSHTSH	0.2			A9608 reso 21H00096 H 0 600PP
62						SAI	1	TSH	+1.01		TSHTSH	0			A9608 reso 21H00096 H 0 600PP
63	57	35		0.13	118	SAI	2	TSH	+1.03		TSHTSH	0.2			S7752 reso 21H00095 H 0 600PP
64						SAI	1	TSH	+1.03		TSHTSH	0			S7752 reso 21H00095 H 0 600PP
65	26	36		0.11	114	SAI	2	TSH	+1.40		TSHTSH	0.2			S7752 reso 21H00095 H 0 600PP
66						SAI	1	TSH	+1.40		TSHTSH	0			S7752 reso 21H00095 H 0 600PP
67						SAI	1	TSH	+1.59		TSHTSH	0			S7752 reso 21H00095 H 0 600PP
68				0.10	106	SAI	2	TSH	+1.59		TSHTSH	0.2			S7752 reso 21H00095 H 0 600PP
69	52	36		0.21	78	SAI	2	TSH	+0.88		TSHTSH	0.3			A9608 reso 21H00096 H 0 600PP
7				0.25	119	SAI	1	TSH	+0.88		TSHTSH	0.3			A9608 reso 21H00096 H 0 600PP
7	66	36		0.09	99	SAI	2	TSH	+1.00		TSHTSH	0.3			S7752 reso 21H00093 H 0 600PP
72				0.15	61	SAI	1	TSH	+1.00		TSHTSH	0.3			S7752 reso 21H00093 H 0 600PP
73	23	37		0.12	64	SAI	2	TSH	+0.82		TSHTSH	0.2			A9608 reso 21H00096 H 0 600PP
74				0.08	126	SAI	1	TSH	+0.82		TSHTSH	0.2			C3340 reso 21H00096 H 0 600PP
75	63	37		0.12	115	MAI	2	TSH	+0.69		TSHTSH	0.2			S7752 reso 21H00093 H 0 600PP
76						MAI	1	TSH	+0.69		TSHTSH	0			S7752 reso 21H00093 H 0 600PP
77	73	37		0.17	102	MAI	2	TSH	+0.33		TSHTSH	0.3			H2131 reso 21H00094 H 0 600PP
78				0.14	71	MAI	1	TSH	+0.33		TSHTSH	0.3			H2131 reso 21H00094 H 0 600PP
79	16	38		0.08	81	SAI	2	TSH	+2.62		TSHTSH	0.2			K7060 reso 21H00098 H 0 600PP
80						SAI	1	TSH	+2.62		TSHTSH	0.0			K7060 reso 21H00098 H 0 600PP
81	54	38		0.14	112	MAI	4	TSH	+0.54	TO+1.01	TSHTSH	0.5			K7060 reso 21H00114 H 0 600HF
82				0.21	40	MAI	3	TSH	+0.54	TO+1.01	TSHTSH	0.3			K7060 reso 21H00114 H 0 600HF
83	53	39		0.06	112	SAI	4	TSH	+0.48		TSHTSH	0.2			K7060 reso 21H00114 H 0 600HF
84						SAI	3	TSH	+0.48		TSHTSH	0.0			K7060 reso 21H00114 H 0 600HF
85	55	39		0.18	88	SAI	2	TSH	+0.61		TSHTSH	0.3			C3340 reso 21H00096 H 0 600PP
86				0.13	18	SAI	1	TSH	+0.61		TSHTSH	0.2			A9608 reso 21H00096 H 0 600PP
87	71	39		0.09	107	SAI	2	TSH	+0.55		TSHTSH	0.3			S7752 reso 21H00093 H 0 600PP
88						SAI	1	TSH	+0.55		TSHTSH	0			S7752 reso 21H00093 H 0 600PP
89	22	40		0.20	78	SAI	2	TSH	+0.22		TSHTSH	0.2			A9608 reso 21H00096 H 0 600PP
90				0.06	158	SAI	1	TSH	+0.22		TSHTSH	0.2			C3340 reso 21H00096 H 0 600PP
91	58	40		0.22	100	SAI	4	TSH	+0.94		TSHTSH	0.2			K7060 reso 21H00114 H 0 600HF
92						SAI	3	TSH	+0.94		TSHTSH	0.0			K7060 reso 21H00114 H 0 600HF
93	17	41		0.13	76	SAI	2	TSH	+0.49		TSHTSH	0.2			K7060 reso 21H00098 H 0 600PP
94						SAI	1	TSH	+0.49		TSHTSH	0.0			K7060 reso 21H00098 H 0 600PP
95	21	41		0.21	72	SAI	2	TSH	+0.28		TSHTSH	0.2			A9608 reso 21H00096 H 0 600PP
				0.18	136	SAI	1	TSH	+0.28		TSHTSH	0.2			C3340 reso 21H00096 H 0 600PP
97	65	41		0.12	84	MAI	2	TSH	+0.99		TSHTSH	0.2			H2131 reso 21H00094 H 0 600PP
98						MAI	1	TSH	+0.99		TSHTSH	0			H2131 reso 21H00094 H 0 600PP

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99	71	41	0.10	82	SAI	2 TSH	+0.83			H2131 resc	21H00094	H	0	600PP		
100			0.14	75	SAI	1 TSH	+0.83			H2131 resc	21H00094	H	0	600PP		
101	58	42	0.13	104	MAI	4 TSH	+0.00	TO+1.82		K7060 resc	21H00114	H	0	600HF		
102					MAI	3 TSH	+0.00	TO+1.82		K7060 resc	21H00114	H	0	600HF		
103	64	42	0.14	99	SAI	2 TSH	+0.95			S7752 resc	21H00093	H	0	600PP		
104					SAI	1 TSH	+0.95			S7752 resc	21H00093	H	0	600PP		
105	25	43	0.17	82	SAI	2 TSH	+0.54			S7752 resc	21H00095	H	0	600PP		
106					SAI	1 TSH	+0.54			S7752 resc	21H00095	H	0	600PP		
107	26	44	0.27	98	MAI	2 TSH	+0.50			A9608 resc	21H00096	H	0	600PP		
108			0.40	100	MAI	1 TSH	+0.50			A9608 resc	21H00096	H	0	600PP		
109	72	44	0.12	101	MAI	2 TSH	+0.77			H2131 resc	21H00094	H	0	600PP		
110					MAI	1 TSH	+0.77			H2131 resc	21H00094	H	0	600PP		
111	82	44	0.28	99	MAI	2 TSH	+0.52			H2131 resc	21H00094	H	0	600PP		
112			0.25	102	MAI	1 TSH	+0.52			H2131 resc	21H00094	H	0	600PP		
113	21	45	0.16	106	MAI	2 TSH	+0.13	TO+0.71		A9608 resc	21H00096	H	0	600PP		
114					MAI	2 TSH	+0.13	TO+0.71		A9608 resc	21H00096	H	0	600PP		
115	25	45	0.07	112	MAI	2 TSH	+0.46			A9608 resc	21H00096	H	0	600PP		
116					MAI	1 TSH	+0.46			A9608 resc	21H00096	H	0	600PP		
117	81	45	0.44	102	MAI	2 TSH	+0.50			H2131 resc	21H00094	H	0	600PP		
118			0.78	109	MAI	1 TSH	+0.50			H2131 resc	21H00094	H	0	600PP		
1	22	46	0.16	101	SCI	P1 TSH	+0.07			A9608 resc	21H00096	H	0	600PP		
1			0.12	48	SCI	1 TSH	+0.07			C3340 resc	21H00096	H	0	600PP		
121	36	46	0.09	81	SCI	P1 TSH	+0.15			D3858 resc	21H00096	H	0	600PP		
122					SCI	1 TSH	+0.15			D3858 resc	21H00096	H	0	600PP		
123	68	46	0.15	97	SAI	2 TSH	+0.58			S7752 resc	21H00093	H	0	600PP		
124					SAI	1 TSH	+0.58			S7752 resc	21H00093	H	0	600PP		
125	15	47	0.16	104	MAI	2 TSH	+0.11	TO+0.50		M1680 resc	21H00097	H	0	600PP		
126					MAI	1 TSH	+0.11	TO+0.50		M1680 resc	21H00097	H	0	600PP		
127	70	48	0.13	94	SAI	2 TSH	+0.80			H2131 resc	21H00094	H	0	600PP		
128					SAI	1 TSH	+0.80			H2131 resc	21H00094	H	0	600PP		
129	76	48	0.11	90	SAI	2 TSH	+0.77			A9608 resc	21H00093	H	0	600PP		
130					SAI	1 TSH	+0.77			A9608 resc	21H00093	H	0	600PP		
131	82	48	0.13	91	MAI	2 TSH	+0.72			H2131 resc	21H00094	H	0	600PP		
132			0.17	42	MAI	1 TSH	+0.72			H2131 resc	21H00094	H	0	600PP		
133	84	48	0.15	97	MAI	2 TSH	+0.83			S7752 resc	21H00093	H	0	600PP		
134					MAI	1 TSH	+0.83			S7752 resc	21H00093	H	0	600PP		
135	18	50	0.12	113	SCI	P1 TSH	+0.05			M1680 resc	21H00098	H	0	600PP		
136					SCI	1 TSH	+0.05			M1680 resc	21H00098	H	0	600PP		
137	19	51	0.09	86	MAI	2 TSH	+0.30	TO+0.50		M1680 resc	21H00097	H	0	600PP		
138					MAI	1 TSH	+0.30	TO+0.50		M1680 resc	21H00097	H	0	600PP		
139	21	51	0.20	104	MAI	2 TSH	+0.43			M1680 resc	21H00004	H	0	600PP		
140			0.20	123	MAI	1 TSH	+0.43			M1680 resc	21H00004	H	0	600PP		
141	18	52	0.14	75	SAI	2 TSH	+0.32			K7060 resc	21H00098	H	0	600PP		
142					SAI	1 TSH	+0.32			K7060 resc	21H00098	H	0	600PP		
143			0.18	83	SAI	2 TSH	+0.90			K7060 resc	21H00098	H	0	600PP		
144					SAI	1 TSH	+0.90			K7060 resc	21H00098	H	0	600PP		
	5	53	0.20	92	SAI	2 TSH	+0.64			K7060 resc	21H00098	H	0	600PP		
146			0.22	51	SAI	1 TSH	+0.64			K7060 resc	21H00098	H	0	600PP		
147	21	53	0.50	81	MAI	2 TSH	+0.56			M1680 resc	21H00004	H	0	600PP		

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148		0.90	79	MAI	1	TSH	+0.56										
149	75	53	0.13	111	SAI	2	TSH	+0.94		TSHTSH	0.6		M1680	reso	21H00004	H 0	600PP
150					SAI	1	TSH	+0.94		TSHTSH	0.2		K7060	reso	21H00045	H 0	600PP
151	18	54	0.18	99	MAI	2	TSH	+0.15	TO+1.05	TSHTSH	0.0		K7060	reso	21H00045	H 0	600PP
152			0.14	32	MAI	1	TSH	+0.15	TO+1.05	TSHTSH	0.3		K7060	reso	21H00098	H 0	600PP
153	84	54	0.11	116	SAI	2	TSH	+0.87		TSHTSH	0.4		K7060	reso	21H00098	H 0	600PP
154					SAI	1	TSH	+0.87		TSHTSH	0.2		K7060	reso	21H00045	H 0	600PP
155	17	55	0.35	80	MAI	2	TSH	+0.14	TO+0.78	TSHTSH	0.0		K7060	reso	21H00045	H 0	600PP
156			0.35	73	MAI	1	TSH	+0.14	TO+0.78	TSHTSH	0.3		M1680	reso	21H00097	H 0	600PP
157	21	55	0.17	79	SAI	2	TSH	+0.34		TSHTSH	0.4		M1680	reso	21H00097	H 0	600PP
158					SAI	1	TSH	+0.34		TSHTSH	0.2		M1680	reso	21H00004	H 0	600PP
159			0.33	94	SAI	2	TSH	+0.59		TSHTSH	0.0		M1680	reso	21H00004	H 0	600PP
160			0.56	53	SAI	1	TSH	+0.59		TSHTSH	0.2		M1680	reso	21H00004	H 0	600PP
161	8	56	0.12	92	SAI	2	TSH	+1.80		TSHTSH	0.2		M1680	reso	21H00004	H 0	600PP
162					SAI	1	TSH	+1.80		TSHTSH	0.2		K7060	reso	21H00098	H 0	600PP
163	15	57	0.26	79	MAI	2	TSH	+0.08	TO+0.45	TSHTSH	0.0		K7060	reso	21H00098	H 0	600PP
164			0.26	38	MAI	1	TSH	+0.08	TO+0.45	TSHTSH	0.3		M1680	reso	21H00097	H 0	600PP
165	7	59	0.44	104	SAI	2	TSH	+2.87		TSHTSH	0.2		M1680	reso	21H00097	H 0	600PP
166			0.60	89	SAI	1	TSH	+2.87		TSHTSH	0.4		C3340	reso	21H00097	H 0	600PP
167	50	60	0.12	114	SAI	2	TSH	+1.30		TSHTSH	0.4		C3340	reso	21H00097	H 0	600PP
168					SAI	1	TSH	+1.30		TSHTSH	0.3		R6452	reso	21H00006	H 0	600PP
169	86	60	0.16	74	SAI	2	TSH	+0.54		TSHTSH	0.0		R6452	reso	21H00006	H 0	600PP
170					SAI	1	TSH	+0.54		TSHTSH	0.2		S7752	reso	21H00042	H 0	600PP
171	94	60	0.14	81	SAI	2	TSH	+0.57		TSHTSH	0		A9608	reso	21H00042	H 0	600PP
172					SAI	1	TSH	+0.57		TSHTSH	0.2		S7752	reso	21H00042	H 0	600PP
173	25	63	0.08	119	SCI	P1	TSH	-0.05		TSHTSH	0		A9608	reso	21H00042	H 0	600PP
174					SCI	1	TSH	-0.05		TSHTSH	0.3		R6452	reso	21H00006	H 0	600PP
175	90	64	0.23	84	MAI	2	TSH	+0.60	TO+1.16	TSHTSH	0.0		R6452	reso	21H00006	H 0	600PP
176			0.20	34	MAI	1	TSH	+0.60	TO+1.16	TSHTSH	0.4		A9608	reso	21H00039	H 0	600PP
177	26	66	0.76	26	SAI	2	TEH	-0.05		TEHTEH	0.3		A9608	reso	21H00039	H 0	600PP
178			0.98	9	SAI	1	TEH	-0.05		TEHTEH	0.2		T0042	reso	21H00005	H 0	600PP
179			0.58	23	SAI	2	TEH	+1.95		TEHTEH	0.2	PWSCC	D3858	reso	21H00005	H 0	600PP
180			0.28	10	SAI	1	TEH	+1.95		TEHTEH	0.2		T0042	reso	21H00005	H 0	600PP
181			0.61	29	SCI	P1	TEH	+16.38		TEHTEH	0.4	PWSCC	D3858	reso	21H00005	H 0	600PP
182			0.40	14	SCI	1	TEH	+16.38		TEHTEH	0.2		T0042	reso	21H00005	H 0	600PP
183	84	66	0.16	83	SAI	2	TSH	+0.55		TEHTEH	0.3	PWSCC	D3858	reso	21H00005	H 0	600PP
184					SAI	1	TSH	+0.55		TSHTSH	0.3		S7752	reso	21H00040	H 0	600PP
185	25	67	2.51	35	SAI	2	TEH	+0.26		TSHTSH	0		A9608	reso	21H00040	H 0	600PP
186			1.05	13	SAI	1	TEH	+0.26		TEHTEH	0.2		R6452	reso	21H00006	H 0	600PP
187	91	67	0.15	82	SAI	2	TSH	+0.99		TEHTEH	0.4	PWSCC	D3858	reso	21H00006	H 0	600PP
188			0.18	95	SAI	1	TSH	+0.99		TSHTSH	0.3		S7752	reso	21H00039	H 0	600PP
189	88	70	0.10	120	SCI	P1	TSH	+0.16		TSHTSH	0.4		S7752	reso	21H00039	H 0	600PP
190					SCI	1	TSH	+0.16		TSHTSH	0.3		S7752	reso	21H00040	H 0	600PP
191	100	70	0.13	106	SAI	2	TSH	+0.71		TSHTSH	0		A9608	reso	21H00040	H 0	600PP
192					SAI	1	TSH	+0.71		TSHTSH	0.2		S7752	reso	21H00040	H 0	600PP
193	88	74	0.11	84	MAI	2	TSH	+0.80	TO+1.19	TSHTSH	0		A9608	reso	21H00040	H 0	600PP
					MAI	1	TSH	+0.80	TO+1.19	TSHTSH	0.4		A9608	reso	21H00038	H 0	600PP
195	39	75	0.08	117	SAI	2	TSH	+0.71		TSHTSH	0.0		A9608	reso	21H00038	H 0	600PP
196					SAI	1	TSH	+0.71		TSHTSH	0.1		K7060	reso	21H00046	H 0	600PP
										TSHTSH	0.0		K7060	reso	21H00046	H 0	600PP

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197	97	75	0.09	89	SAI	2 TSH	+0.60	TSHTSH	0.4		R6452	reso	21H00038	H 0	600PP
198					SAI	1 TSH	+0.60	TSHTSH	0.0		R6452	reso	21H00038	H 0	600PP
199	72	76	0.09	98	SAI	2 TSH	+5.68	TSHTSH	0.4		R6452	reso	21H00038	H 0	600PP
200					SAI	1 TSH	+5.68	TSHTSH	0.0		R6452	reso	21H00038	H 0	600PP
201	88	76	0.29	95	SAI	2 TSH	+0.99	TSHTSH	0.5		R6452	reso	21H00038	H 0	600PP
202			0.49	81	SAI	1 TSH	+0.99	TSHTSH	0.4		R6452	reso	21H00038	H 0	600PP
203	80	78	0.09	133	SAI	2 TSH	+0.99	TSHTSH	0.2		R6452	reso	21H00038	H 0	600PP
204					SAI	1 TSH	+0.99	TSHTSH	0.0		R6452	reso	21H00038	H 0	600PP
205	98	78	0.08	117	SAI	2 TSH	+0.58	TSHTSH	0.2		R6452	reso	21H00038	H 0	600PP
206					SAI	1 TSH	+0.58	TSHTSH	0.0		R6452	reso	21H00038	H 0	600PP
207	106	80	0.18	31	SCI	P1 TSH	-0.17	TSHTSH	0.3	PWSCC	A9608	reso	21H00037	H 0	600PP
208					SCI	1 TSH	-0.17	TSHTSH	0.0	PWSCC	A9608	reso	21H00037	H 0	600PP
209	42	84	0.12	115	SAI	2 TSH	+1.58	TSHTSH	0.2		K7060	reso	21H00046	H 0	600PP
210					SAI	1 TSH	+1.58	TSHTSH	0.0		K7060	reso	21H00046	H 0	600PP
211	80	84	0.09	73	SAI	2 TSH	+0.46	TSHTSH	0.2		R6452	reso	21H00035	H 0	600PP
212					SAI	1 TSH	+0.46	TSHTSH	0.0		R6452	reso	21H00035	H 0	600PP
213	42	86	0.14	107	SAI	2 TSH	+1.42	TSHTSH	0.2		K7060	reso	21H00048	H 0	600PP
214					SAI	1 TSH	+1.42	TSHTSH	0.0		K7060	reso	21H00048	H 0	600PP
215	81	87	0.06	80	SAI	2 TSH	+0.55	TSHTSH	0.3		K7060	reso	21H00036	H 0	600PP
216					SAI	1 TSH	+0.55	TSHTSH	0.0		K7060	reso	21H00036	H 0	600PP
2	81	89	0.07	99	SAI	2 TSH	+0.66	TSHTSH	0.2		K7060	reso	21H00036	H 0	600PP
2.					SAI	1 TSH	+0.66	TSHTSH	0.0		K7060	reso	21H00036	H 0	600PP
219	93	89	0.14	99	SAI	2 TSH	+0.49	TSHTSH	0.2		K7060	reso	21H00036	H 0	600PP
220					SAI	1 TSH	+0.49	TSHTSH	0.0		K7060	reso	21H00036	H 0	600PP
221	82	90	0.09	126	MAI	2 TSH	+0.63	TO+1.02 TSHTSH	0.3		K7060	reso	21H00036	H 0	600PP
222					MAI	1 TSH	+0.63	TO+1.02 TSHTSH	0.0		K7060	reso	21H00036	H 0	600PP
223	75	93	0.28	92	SAI	2 TSH	+5.45	TSHTSH	0.2		K7060	reso	21H00033	H 0	600PP
224			0.22	114	SAI	1 TSH	+5.45	TSHTSH	0.3		K7060	reso	21H00033	H 0	600PP
225	69	95	0.12	119	SCI	P1 TSH	+0.30	TSHTSH	0.2		K7060	reso	21H00033	H 0	600PP
226					SCI	1 TSH	+0.30	TSHTSH	0.0		K7060	reso	21H00033	H 0	600PP
227	93	97	0.11	92	SAI	2 TSH	+0.96	TSHTSH	0.2		K7060	reso	21H00031	H 0	600PP
228					SAI	1 TSH	+0.96	TSHTSH	0.0		K7060	reso	21H00031	H 0	600PP
229	98	98	0.14	111	SAI	2 TSH	+0.89	TSHTSH	0.2		K7060	reso	21H00032	H 0	600PP
230					SAI	1 TSH	+0.89	TSHTSH	0.0		K7060	reso	21H00032	H 0	600PP
231	87	99	0.19	88	SAI	2 TSH	+1.49	TSHTSH	0.2		K7060	reso	21H00032	H 0	600PP
232					SAI	1 TSH	+1.49	TSHTSH	0.0		K7060	reso	21H00032	H 0	600PP
233	62	102	0.09	123	SCI	P1 TSH	+0.16	TSHTSH	0.2		K7060	reso	21H00031	H 0	600PP
234					SCI	1 TSH	+0.16	TSHTSH	0.0		K7060	reso	21H00031	H 0	600PP
235	80	102	0.10	76	SAI	1 TSH	+2.25	TSHTSH	0.1		B3720	reso	21H00031	H 0	600PP
236			0.16	113	SAI	2 TSH	+2.25	TSHTSH	0.1		K7060	reso	21H00031	H 0	600PP
237	88	102	0.07	84	SAI	2 TSH	+0.47	TSHTSH	0.2		K7060	reso	21H00031	H 0	600PP
238					SAI	1 TSH	+0.47	TSHTSH	0.0		K7060	reso	21H00031	H 0	600PP
239			0.10	112	SAI	2 TSH	+1.02	TSHTSH	0.2		K7060	reso	21H00031	H 0	600PP
240					SAI	1 TSH	+1.02	TSHTSH	0.0		K7060	reso	21H00031	H 0	600PP
241	45	103	0.12	99	SAI	2 TSH	+4.20	TSHTSH	0.1		B3720	reso	21H00154	H 0	600PP
242			0.16	70	SAI	1 TSH	+4.20	TSHTSH	0.2		B3720	reso	21H00154	H 0	600PP
	86	104	0.12	95	SAI	2 TSH	+0.59	TSHTSH	0.2		K7060	reso	21H00033	H 0	600PP
244					SAI	1 TSH	+0.59	TSHTSH	0.0		K7060	reso	21H00033	H 0	600PP
245	80	106	0.34	75	SAI	1 TSH	+0.32	TSHTSH	0.4		H2131	reso	21H00034	H 0	600PP

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246			0.28	100	SAI	2 TSH	+0.32								
								TSHTSH	0.3		K7060 reso 21H00034 H	0 600PP			
247	75	107	0.13	72	SAI	2 TSH	+2.15								
								TSHTSH	0.2		K7060 reso 21H00034 H	0 600PP			
248					SAI	1 TSH	+2.15								
								TSHTSH	0.0		K7060 reso 21H00034 H	0 600PP			
249	15	109	0.12	100	SAI	2 TSH	+1.02								
								TSHTSH	0.3		H2131 reso 21H00020 H	0 600PP			
250			0.31	45	SAI	1 TSH	+1.02								
								TSHTSH	0.3		H2131 reso 21H00020 H	0 600PP			
251	10	110	0.15	91	SAI	2 TSH	+1.78								
								TSHTSH	0.2		A9608 reso 21H00021 H	0 600PP			
252					SAI	1 TSH	+1.78								
								TSHTSH	0.0		A9608 reso 21H00021 H	0 600PP			
253	80	110	0.11	109	SAI	2 TSH	+0.40								
								TSHTSH	0.1		K7060 reso 21H00033 H	0 600PP			
254					SAI	1 TSH	+0.40								
								TSHTSH	0.0		K7060 reso 21H00033 H	0 600PP			
255	17	111	0.17	99	SAI	2 TSH	+0.59								
								TSHTSH	0.5		R6452 reso 21H00021 H	0 600PP			
256					SAI	1 TSH	+0.59								
								TSHTSH	0.0		R6452 reso 21H00021 H	0 600PP			
257					SAI	1 TSH	+0.87								
								TSHTSH	0.0		A9608 reso 21H00021 H	0 600PP			
258			0.10	82	SAI	2 TSH	+0.87								
								TSHTSH	0.2		A9608 reso 21H00021 H	0 600PP			
259	79	111	0.19	92	MAI	2 TSH	+0.42	TO+0.85							
								TSHTSH	0.2		K7060 reso 21H00029 H	0 600PP			
260					MAI	1 TSH	+0.42	TO+0.85							
								TSHTSH	0.0		K7060 reso 21H00029 H	0 600PP			
261	20	112	0.12	85	SAI	2 TSH	+0.34								
								TSHTSH	0.2		H2131 reso 21H00020 H	0 600PP			
262					SAI	1 TSH	+0.34								
								TSHTSH	0.0		A9608 reso 21H00020 H	0 600PP			
263					SAI	1 TSH	+0.71								
								TSHTSH	0.0		A9608 reso 21H00020 H	0 600PP			
264			0.12	92	SAI	2 TSH	+0.71								
								TSHTSH	0.2		H2131 reso 21H00020 H	0 600PP			
265	26	112	0.28	28	SCI	P1 TSH	-2.75								
								TSHTSH	0.2		B3720 reso 21H00154 H	0 600PP			
267			0.08	63	SCI	1 TSH	-2.75								
								TSHTSH	0.2		B3720 reso 21H00154 H	0 600PP			
268	80	112	0.09	76	SAI	2 TSH	+0.69								
								TSHTSH	0.3		K7060 reso 21H00029 H	0 600PP			
268					SAI	1 TSH	+0.69								
								TSHTSH	0.0		K7060 reso 21H00029 H	0 600PP			
269	86	112	0.15	98	SAI	2 TSH	+0.55								
								TSHTSH	0.2		K7060 reso 21H00030 H	0 600PP			
270			0.16	125	SAI	1 TSH	+0.55								
								TSHTSH	0.2		K7060 reso 21H00030 H	0 600PP			
271	19	113	0.19	72	MAI	2 TSH	+0.52								
								TSHTSH	0.2		H2131 reso 21H00020 H	0 600PP			
272					MAI	1 TSH	+0.52								
								TSHTSH	0.0		A9608 reso 21H00020 H	0 600PP			
273	25	113	0.16	105	SCI	P1 TSH	+0.07								
								TSHTSH	0.2		B3720 reso 21H00154 H	0 600PP			
274					SCI	1 TSH	+0.07								
								TSHTSH	0.0		B3720 reso 21H00154 H	0 600PP			
275	79	113	0.15	97	MAI	2 TSH	+0.34	TO+0.83							
								TSHTSH	0.5		K7060 reso 21H00029 H	0 600PP			
276					MAI	1 TSH	+0.34	TO+0.83							
								TSHTSH	0.0		K7060 reso 21H00029 H	0 600PP			
277	81	113	0.12	100	SAI	2 TSH	+0.90								
								TSHTSH	0.2		K7060 reso 21H00030 H	0 600PP			
278					SAI	1 TSH	+0.90								
								TSHTSH	0.0		K7060 reso 21H00030 H	0 600PP			
279	85	113	0.16	53	SAI	2 TSH	+0.71								
								TSHTSH	0.2		K7060 reso 21H00030 H	0 600PP			
280					SAI	1 TSH	+0.71								
								TSHTSH	0.0		K7060 reso 21H00030 H	0 600PP			
281	89	113	0.14	99	MAI	2 TSH	+1.15	TO+1.44							
								TSHTSH	0.2		K7060 reso 21H00030 H	0 600PP			
282					MAI	1 TSH	+1.15	TO+1.44							
								TSHTSH	0.0		K7060 reso 21H00030 H	0 600PP			
283	10	114	0.08	72	SAI	2 TSH	+0.47								
								TSHTSH	0.2		A9608 reso 21H00021 H	0 600PP			
284					SAI	1 TSH	+0.47								
								TSHTSH	0.0		A9608 reso 21H00021 H	0 600PP			
285	14	114	0.11	83	SAI	2 TSH	+0.18								
								TSHTSH	0.2		A9608 reso 21H00021 H	0 600PP			
286					SAI	1 TSH	+0.18								
								TSHTSH	0.0		A9608 reso 21H00021 H	0 600PP			
287			0.18	80	SAI	2 TSH	+0.70								
								TSHTSH	0.2		R6452 reso 21H00021 H	0 600PP			
288					SAI	1 TSH	+0.70								
								TSHTSH	0.0		R6452 reso 21H00021 H	0 600PP			
289					SAI	1 TSH	+0.98								
								TSHTSH	0.0		A9608 reso 21H00021 H	0 600PP			
290			0.10	90	SAI	2 TSH	+0.98								
								TSHTSH	0.2		A9608 reso 21H00021 H	0 600PP			
291	15	114	0.12	68	SAI	2 TSH	+0.29								
								TSHTSH	0.3		H2131 reso 21H00020 H	0 600PP			
					SAI	1 TSH	+0.29								
								TSHTSH	0.0		A9608 reso 21H00020 H	0 600PP			
293	20	114	0.16	89	MAI	2 TSH	+0.37								
								TSHTSH	0.3		H2131 reso 21H00020 H	0 600PP			
294					MAI	1 TSH	+0.37								
								TSHTSH	0.0		A9608 reso 21H00020 H	0 600PP			

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295	89 115	0.11	97	SAI	2 TSH	+0.25		TSHTSH	0.2		K7060	reso	21H00030	H 0	600PP
296				SAI	1 TSH	+0.25		TSHTSH	0.0		K7060	reso	21H00030	H 0	600PP
297		0.09	75	MAI	2 TSH	+0.53	TO+0.70	TSHTSH	0.2		K7060	reso	21H00030	H 0	600PP
298				MAI	1 TSH	+0.53	TO+0.70	TSHTSH	0.0		K7060	reso	21H00030	H 0	600PP
299	76 116	0.13	100	SAI	2 TSH	+1.02		TSHTSH	0.2		K7060	reso	21H00030	H 0	600PP
300				SAI	1 TSH	+1.02		TSHTSH	0.0		K7060	reso	21H00030	H 0	600PP
301	88 116	0.12	102	SAI	2 TSH	+0.94		TSHTSH	0.2		K7060	reso	21H00030	H 0	600PP
302				SAI	1 TSH	+0.94		TSHTSH	0.0		K7060	reso	21H00030	H 0	600PP
303	76 118	0.13	105	SAI	2 TSH	+1.28		TSHTSH	0.2		K7060	reso	21H00030	H 0	600PP
304				SAI	1 TSH	+1.28		TSHTSH	0.0		K7060	reso	21H00030	H 0	600PP
305	46 120	0.10	83	SAI	2 TSH	+4.80		TSHTSH	0.2		B3720	reso	21H00156	H 0	600PP
306				SAI	1 TSH	+4.80		TSHTSH	0.0		B3720	reso	21H00156	H 0	600PP
307	66 120	0.20	105	SAI	2 TSH	+1.68		TSHTSH	0.2		K7060	reso	21H00030	H 0	600PP
308		0.19	99	SAI	1 TSH	+1.68		TSHTSH	0.3		K7060	reso	21H00030	H 0	600PP
309	63 121	0.18	113	SAI	2 TSH	+0.81		TSHTSH	0.3		K7060	reso	21H00030	H 0	600PP
310		0.25	85	SAI	1 TSH	+0.81		TSHTSH	0.3		K7060	reso	21H00030	H 0	600PP
311	73 121	0.10	103	MAI	2 TSH	+0.67	TO+0.98	TSHTSH	0.3		K7060	reso	21H00029	H 0	600PP
312				MAI	1 TSH	+0.67	TO+0.98	TSHTSH	0.0		K7060	reso	21H00029	H 0	600PP
313	85 121	0.15	101	SAI	2 TSH	+1.30		TSHTSH	0.4		K7060	reso	21H00029	H 0	600PP
314				SAI	1 TSH	+1.30		TSHTSH	0.0		K7060	reso	21H00029	H 0	600PP
3	89 121	0.11	82	SAI	2 TSH	+0.60		TSHTSH	0.3		K7060	reso	21H00030	H 0	600PP
3				SAI	1 TSH	+0.60		TSHTSH	0.0		K7060	reso	21H00030	H 0	600PP
317	72 122	0.11	105	SAI	2 TSH	+0.92		TSHTSH	0.2		K7060	reso	21H00030	H 0	600PP
318				SAI	1 TSH	+0.92		TSHTSH	0.0		K7060	reso	21H00030	H 0	600PP
319	59 123	0.16	95	MAI	2 TSH	+0.80		TSHTSH	0.5		B3720	reso	21H00028	H 0	600PP
320		0.22	33	MAI	1 TSH	+0.80		TSHTSH	0.3		B3720	reso	21H00028	H 0	600PP
321	69 123	0.08	113	MAI	2 TSH	+0.95		TSHTSH	0.5		R6452	reso	21H00023	H 0	600PP
322		0.23	88	MAI	1 TSH	+0.95		TSHTSH	0.7		R6452	reso	21H00023	H 0	600PP
323				SAI	1 TSH	+1.67		TSHTSH	0.0		R6452	reso	21H00023	H 0	600PP
324		0.08	91	SAI	2 TSH	+1.67		TSHTSH	0.2		B3720	reso	21H00023	H 0	600PP
325	26 124	0.17	95	SAI	2 TSH	+0.74		TSHTSH	0.5		B3720	reso	21H00028	H 0	600PP
326				SAI	1 TSH	+0.74		TSHTSH	0.0		B3720	reso	21H00028	H 0	600PP
327	61 125	0.08	87	SAI	2 TSH	+1.26		TSHTSH	0.2		R6452	reso	21H00024	H 0	600PP
328				SAI	1 TSH	+1.26		TSHTSH	0.0		R6452	reso	21H00024	H 0	600PP
329	65 125	0.16	105	MAI	2 TSH	+0.65		TSHTSH	0.3		R6452	reso	21H00024	H 0	600PP
330		0.15	108	MAI	1 TSH	+0.65		TSHTSH	0.2		R6452	reso	21H00024	H 0	600PP
331		0.15	103	MAI	1 TSH	+0.91		TSHTSH	0.3		R6452	reso	21H00024	H 0	600PP
332		0.16	106	MAI	2 TSH	+0.91		TSHTSH	0.2		R6452	reso	21H00024	H 0	600PP
333		0.03	18	MAI	1 TSH	+1.23	TO+1.58	TSHTSH	0.4		A9608	reso	21H00024	H 0	600PP
334		0.12	104	MAI	2 TSH	+1.23	TO+1.58	TSHTSH	0.4		A9608	reso	21H00024	H 0	600PP
335	6 126	0.16	106	SCI	P1 TSH	-0.07		TSHTSH	0.6		R6452	reso	21H00021	H 0	600PP
336				SCI	1 TSH	-0.07		TSHTSH	0.0		R6452	reso	21H00021	H 0	600PP
337	52 126	0.18	97	SAI	2 TSH	+0.68		TSHTSH	0.3		B3720	reso	21H00028	H 0	600PP
338		0.16	65	SAI	1 TSH	+0.68		TSHTSH	0.3		B3720	reso	21H00028	H 0	600PP
339	54 126	0.16	117	MAI	2 TSH	+0.67	TO+1.06	TSHTSH	0.4		K7060	reso	21H00027	H 0	600PP
340		0.21	74	MAI	1 TSH	+0.67	TO+1.06	TSHTSH	0.4		K7060	reso	21H00027	H 0	600PP
	56 126	0.14	101	MAI	2 TSH	+0.49	TO+1.38	TSHTSH	0.4		B3720	reso	21H00028	H 0	600PP
342		0.25	35	MAI	1 TSH	+0.49	TO+1.38	TSHTSH	0.3		B3720	reso	21H00028	H 0	600PP
343	76 126	0.08	104	SAI	2 TSH	+1.21		TSHTSH	0.2		R6452	reso	21H00024	H 0	600PP

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344					SAI	1 TSH	+1.21			TSHTSH	0.0				R6452	resc 21H00024 H 0 600PP
345	82 126	0.07	122		SAI	2 TSH	+0.52			TSHTSH	0.2				R6452	resc 21H00023 H 0 600PP
346					SAI	1 TSH	+0.52			TSHTSH	0.0				R6452	resc 21H00023 H 0 600PP
347	37 127	0.15	25		SAI	2 TSH	-0.08			TSHTSH	0.2				PWSCC	B3720 resc 21H00028 H 0 600PP
348		0.80	17		SAI	1 TSH	-0.08			TSHTSH	0.3				PWSCC	B3720 resc 21H00028 H 0 600PP
349	51 127	0.43	91		MAI	2 TSH	+0.27	TO+0.94		TSHTSH	0.5					B3720 resc 21H00028 H 0 600PP
350		0.45	90		MAI	1 TSH	+0.27	TO+0.94		TSHTSH	0.4					B3720 resc 21H00028 H 0 600PP
351	55 127	0.23	81		MAI	2 TSH	+0.75			TSHTSH	0.5					B3720 resc 21H00028 H 0 600PP
352		0.27	108		MAI	1 TSH	+0.75			TSHTSH	0.4					B3720 resc 21H00028 H 0 600PP
353	67 127	0.09	112		SAI	2 TSH	+0.98			TSHTSH	0.3					B3720 resc 21H00028 H 0 600PP
354					SAI	1 TSH	+0.98			TSHTSH	0.0					R6452 resc 21H00024 H 0 600PP
355	73 127	0.15	113		SAI	2 TSH	+1.14			TSHTSH	0.3					R6452 resc 21H00023 H 0 600PP
356		0.27	52		SAI	1 TSH	+1.14			TSHTSH	0.3					R6452 resc 21H00023 H 0 600PP
357	52 128	0.22	97		MAI	2 TSH	+0.55	TO+1.07		TSHTSH	0.4					B3720 resc 21H00028 H 0 600PP
358		0.22	114		MAI	1 TSH	+0.55	TO+1.07		TSHTSH	0.4					B3720 resc 21H00028 H 0 600PP
359	60 128	0.25	91		MAI	2 TSH	+0.52	TO+1.05		TSHTSH	0.4					K7060 resc 21H00027 H 0 600PP
360		0.23	26		MAI	1 TSH	+0.52	TO+1.05		TSHTSH	0.3					K7060 resc 21H00027 H 0 600PP
361	53 129	0.28	81		MAI	2 TSH	+0.50	TO+1.11		TSHTSH	0.3					B3720 resc 21H00028 H 0 600PP
362		0.31	116		MAI	1 TSH	+0.50	TO+1.11		TSHTSH	0.3					B3720 resc 21H00028 H 0 600PP
363	55 129	0.18	93		SAI	2 TSH	+0.82			TSHTSH	0.3					K7060 resc 21H00027 H 0 600PP
?					SAI	1 TSH	+0.82			TSHTSH	0.0					K7060 resc 21H00027 H 0 600PP
364	57 129	0.17	102		MAI	2 TSH	+0.74	TO+1.06		TSHTSH	0.4					K7060 resc 21H00027 H 0 600PP
366					MAI	1 TSH	+0.74	TO+1.06		TSHTSH	0.0					K7060 resc 21H00027 H 0 600PP
367	20 130	0.19	92		MAI	2 TSH	+0.17			TSHTSH	0.2					H2131 resc 21H00020 H 0 600PP
368					MAI	1 TSH	+0.17			TSHTSH	0.0					A9608 resc 21H00020 H 0 600PP
369	48 130	0.22	92		MAI	2 TSH	+0.10	TO+1.03		TSHTSH	0.7					K7060 resc 21H00027 H 0 600PP
370		0.23	70		MAI	1 TSH	+0.10	TO+1.03		TSHTSH	0.5					K7060 resc 21H00027 H 0 600PP
371	52 130	0.25	97		MAI	2 TSH	+0.30	TO+1.20		TSHTSH	0.5					B3720 resc 21H00028 H 0 600PP
372		0.35	78		MAI	1 TSH	+0.30	TO+1.20		TSHTSH	0.4					B3720 resc 21H00028 H 0 600PP
373	58 130	0.18	76		MAI	2 TSH	+0.16			TSHTSH	0.2					B3720 resc 21H00028 H 0 600PP
374		0.16	119		MAI	1 TSH	+0.16			TSHTSH	0.2					B3720 resc 21H00028 H 0 600PP
375		0.21	70		SAI	1 TSH	+0.97			TSHTSH	0.4					B3720 resc 21H00028 H 0 600PP
376		0.13	108		SAI	2 TSH	+0.97			TSHTSH	0.4					B3720 resc 21H00028 H 0 600PP
377	25 131	0.15	99		MAI	2 TSH	+0.15	TO+0.78		TSHTSH	0.2					K7060 resc 21H00027 H 0 600PP
378					MAI	1 TSH	+0.15	TO+0.78		TSHTSH	0.0					K7060 resc 21H00027 H 0 600PP
379	22 132	0.09	89		SAI	2 TSH	+2.98			TSHTSH	0.2					B3720 resc 21H00028 H 0 600PP
380					SAI	1 TSH	+2.98			TSHTSH	0.0					B3720 resc 21H00028 H 0 600PP
381	46 132	0.37	99		MAI	2 TSH	+0.34	TO+0.95		TSHTSH	0.4					B3720 resc 21H00028 H 0 600PP
382		0.37	107		MAI	1 TSH	+0.34	TO+0.95		TSHTSH	0.4					B3720 resc 21H00028 H 0 600PP
383	60 132	0.10	71		SAI	2 TSH	+0.73			TSHTSH	0.2					K7060 resc 21H00027 H 0 600PP
384					SAI	1 TSH	+0.73			TSHTSH	0.0					K7060 resc 21H00027 H 0 600PP
385	62 132	0.11	118		SAI	2 TSH	+0.84			TSHTSH	0.2					R6452 resc 21H00023 H 0 600PP
386					SAI	1 TSH	+0.84			TSHTSH	0.0					R6452 resc 21H00023 H 0 600PP
387	27 133	0.14	96		SAI	2 TSH	+1.02			TSHTSH	0.2					B3720 resc 21H00028 H 0 600PP
388					SAI	1 TSH	+1.02			TSHTSH	0.0					B3720 resc 21H00028 H 0 600PP
389	39 133	0.29	108		MAI	2 TSH	+0.71	TO+1.31		TSHTSH	0.7					K7060 resc 21H00027 H 0 600PP
		0.30	91		MAI	1 TSH	+0.71	TO+1.31		TSHTSH	0.7					K7060 resc 21H00027 H 0 600PP
391	53 133	0.20	76		SAI	2 TSH	+0.20			TSHTSH	0.4					K7060 resc 21H00027 H 0 600PP
392					SAI	1 TSH	+0.20			TSHTSH	0.0					K7060 resc 21H00027 H 0 600PP

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
393	63 133	0.16	86	SAI	2 TSH	+0.86	TSHTSH	0.2		R6452	reso	21H00023	H 0	600PP		
394				SAI	1 TSH	+0.86	TSHTSH	0.0		R6452	reso	21H00023	H 0	600PP		
395	26 134	0.14	112	MAI	2 TSH	+0.84	TSHTSH	0.5		B3720	reso	21H00028	H 0	600PP		
396				MAI	1 TSH	+0.84	TSHTSH	0.0		B3720	reso	21H00028	H 0	600PP		
397	36 134	0.13	89	SAI	2 TSH	+0.62	TSHTSH	0.3		K7060	reso	21H00027	H 0	600PP		
398				SAI	1 TSH	+0.62	TSHTSH	0.0		K7060	reso	21H00027	H 0	600PP		
399	54 134	0.10	77	SAI	2 TSH	+0.85	TSHTSH	0.2		K7060	reso	21H00027	H 0	600PP		
400				SAI	1 TSH	+0.85	TSHTSH	0.0		K7060	reso	21H00027	H 0	600PP		
401	62 134	0.10	85	SAI	2 TSH	+0.84	TSHTSH	0.3		R6452	reso	21H00026	H 0	600PP		
402				SAI	1 TSH	+0.84	TSHTSH	0.0		R6452	reso	21H00026	H 0	600PP		
403	64 134	0.12	121	SAI	2 TSH	+0.68	TSHTSH	0.2		A9608	reso	21H00025	H 0	600PP		
404				SAI	1 TSH	+0.68	TSHTSH	0.0		A9608	reso	21H00025	H 0	600PP		
405	35 135	0.18	91	SAI	2 TSH	+0.84	TSHTSH	0.2		B3720	reso	21H00028	H 0	600PP		
406				SAI	1 TSH	+0.84	TSHTSH	0.0		B3720	reso	21H00028	H 0	600PP		
407	37 135	0.17	69	MAI	2 TSH	+0.73	TO+0.92	TSHTSH	0.3	K7060	reso	21H00027	H 0	600PP		
408		0.20	93	MAI	1 TSH	+0.73	TO+0.92	TSHTSH	0.4	K7060	reso	21H00027	H 0	600PP		
409	55 135	0.32	101	MAI	2 TSH	+0.65	TO+1.25	TSHTSH	0.5	B3720	reso	21H00028	H 0	600PP		
410		0.23	59	MAI	1 TSH	+0.65	TO+1.25	TSHTSH	0.4	B3720	reso	21H00028	H 0	600PP		
411	12 136	0.12	101	SAI	2 TSH	+0.52	TSHTSH	0.2		H2131	reso	21H00020	H 0	600PP		
412				SAI	1 TSH	+0.52	TSHTSH	0.0		A9608	reso	21H00020	H 0	600PP		
4	20 136	0.07	113	MAI	2 TSH	+1.08	TSHTSH	0.2		H2131	reso	21H00020	H 0	600PP		
4.				MAI	1 TSH	+1.08	TSHTSH	0.0		A9608	reso	21H00020	H 0	600PP		
415				SAI	1 TSH	+1.42	TSHTSH	0.0		A9608	reso	21H00020	H 0	600PP		
416		0.09	61	SAI	2 TSH	+1.42	TSHTSH	0.2		H2131	reso	21H00020	H 0	600PP		
417	22 136	0.10	105	SAI	2 TSH	+0.95	TSHTSH	0.2		B3720	reso	21H00028	H 0	600PP		
418				SAI	1 TSH	+0.95	TSHTSH	0.0		B3720	reso	21H00028	H 0	600PP		
419	24 136	0.16	84	MAI	2 TSH	+0.48	TO+1.01	TSHTSH	0.5	B3720	reso	21H00028	H 0	600PP		
420		0.18	13	MAI	1 TSH	+0.48	TO+1.01	TSHTSH	0.4	B3720	reso	21H00028	H 0	600PP		
421	34 136	0.11	83	MAI	2 TSH	+0.55	TO+0.86	TSHTSH	0.2	K7060	reso	21H00027	H 0	600PP		
422				MAI	1 TSH	+0.55	TO+0.86	TSHTSH	0.0	K7060	reso	21H00027	H 0	600PP		
423	38 136	0.20	83	SAI	2 TSH	+0.70	TSHTSH	0.3		K7060	reso	21H00027	H 0	600PP		
424		0.25	53	SAI	1 TSH	+0.70	TSHTSH	0.3		K7060	reso	21H00027	H 0	600PP		
425	40 136	0.16	77	MAI	2 TSH	+0.50	TO+1.42	TSHTSH	0.5	B3720	reso	21H00028	H 0	600PP		
426				MAI	1 TSH	+0.50	TO+1.42	TSHTSH	0.0	B3720	reso	21H00028	H 0	600PP		
427	52 136	0.18	98	MAI	2 TSH	+0.50	TO+1.40	TSHTSH	0.5	B3720	reso	21H00028	H 0	600PP		
428				MAI	1 TSH	+0.50	TO+1.40	TSHTSH	0.0	B3720	reso	21H00028	H 0	600PP		
429	17 137	0.12	96	MAI	2 TSH	+1.21	TO+1.90	TSHTSH	0.6	R6452	reso	21H00021	H 0	600PP		
430		0.16	24	MAI	1 TSH	+1.21	TO+1.90	TSHTSH	0.7	R6452	reso	21H00021	H 0	600PP		
431	25 137	0.20	110	MAI	2 TSH	+0.23	TO+1.59	TSHTSH	0.4	B3720	reso	21H00028	H 0	600PP		
432		0.15	154	MAI	1 TSH	+0.23	TO+1.59	TSHTSH	0.3	B3720	reso	21H00028	H 0	600PP		
433	27 137	0.10	81	SAI	2 TSH	+0.66	TSHTSH	0.3		K7060	reso	21H00027	H 0	600PP		
434				SAI	1 TSH	+0.66	TSHTSH	0.0		K7060	reso	21H00027	H 0	600PP		
435	45 137	0.23	117	MCI	P1 TSH	+0.07	TSHTSH	0.8		B3720	reso	21H00028	H 0	600PP		
436		0.58	109	MCI	1 TSH	+0.07	TSHTSH	0.8		B3720	reso	21H00028	H 0	600PP		
437	53 137	0.26	86	SAI	2 TSH	+0.86	TSHTSH	0.4		B3720	reso	21H00028	H 0	600PP		
438		0.42	76	SAI	1 TSH	+0.86	TSHTSH	0.4		B3720	reso	21H00028	H 0	600PP		
	24 138	0.14	110	MAI	2 TSH	+0.54	TO+1.43	TSHTSH	0.4	K7060	reso	21H00016	H 0	600PP		
440				MAI	1 TSH	+0.54	TO+1.43	TSHTSH	0.0	K7060	reso	21H00016	H 0	600PP		
441	32 138	0.12	87	MAI	2 TSH	+0.81	TO+1.05	TSHTSH	0.2	K7060	reso	21H00016	H 0	600PP		

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442					MAI	1 TSH	+0.81 TO+1.05	TSHTSH	0.0	K7060	reso	21H00016	H	0	600PP
443	34	138	0.31	95	MAI	2 TSH	+0.50	TSHTSH	0.35	B3720	reso	21H00015	H	0	600PP
444			0.39	77	MAI	1 TSH	+0.50	TSHTSH	0.35	B3720	reso	21H00015	H	0	600PP
445					MAI	1 TSH	+1.19	TSHTSH	0.00	B3720	reso	21H00015	H	0	600PP
446			0.23	93	MAI	2 TSH	+1.19	TSHTSH	0.35	B3720	reso	21H00015	H	0	600PP
447	48	138	0.19	98	MAI	2 TSH	+0.65 TO+0.98	TSHTSH	0.2	B3720	reso	21H00015	H	0	600PP
448					MAI	1 TSH	+0.65 TO+0.98	TSHTSH	0.0	K7060	reso	21H00016	H	0	600PP
449	25	139	0.12	112	MAI	2 TSH	+0.34	TSHTSH	0.25	K7060	reso	21H00016	H	0	600PP
450					MAI	1 TSH	+0.34	TSHTSH	0.00	M1680	reso	21H00015	H	0	600PP
451	31	139	0.23	116	SAI	2 TSH	+0.65	TSHTSH	0.32	M1680	reso	21H00015	H	0	600PP
452			0.25	78	SAI	1 TSH	+0.65	TSHTSH	0.38	B3720	reso	21H00015	H	0	600PP
453			0.24	77	MAI	1 TSH	+1.21	TSHTSH	0.19	B3720	reso	21H00015	H	0	600PP
454			0.16	102	MAI	2 TSH	+1.21	TSHTSH	0.16	B3720	reso	21H00015	H	0	600PP
455	37	139	0.20	114	SAI	2 TSH	+0.60	TSHTSH	0.30	B3720	reso	21H00015	H	0	600PP
456			0.24	85	SAI	1 TSH	+0.60	TSHTSH	0.41	B3720	reso	21H00015	H	0	600PP
457	51	139	0.12	83	SAI	2 TSH	+0.60	TSHTSH	0.33	B3720	reso	21H00015	H	0	600PP
458					SAI	1 TSH	+0.60	TSHTSH	0.00	B3720	reso	21H00015	H	0	600PP
459	16	140	0.21	86	MAI	2 TSH	+1.00	TSHTSH	0.4	B3720	reso	21H00015	H	0	600PP
460			0.22	107	MAI	1 TSH	+1.00	TSHTSH	0.4	A9608	reso	21H00011	H	0	600PP
461	32	140	0.08	78	SAI	2 TSH	+0.14	TSHTSH	0.2	A9608	reso	21H00011	H	0	600PP
462					SAI	1 TSH	+0.14	TSHTSH	0.0	K7060	reso	21H00016	H	0	600PP
463			0.20	106	SAI	2 TSH	+0.61	TSHTSH	0.2	K7060	reso	21H00016	H	0	600PP
464					SAI	1 TSH	+0.61	TSHTSH	0.0	K7060	reso	21H00016	H	0	600PP
465					SAI	1 TSH	+1.04	TSHTSH	0.0	K7060	reso	21H00016	H	0	600PP
466			0.13	106	SAI	2 TSH	+1.04	TSHTSH	0.2	K7060	reso	21H00016	H	0	600PP
467	44	140	0.08	94	SAI	2 TSH	+0.15	TSHTSH	0.2	K7060	reso	21H00016	H	0	600PP
468					SAI	1 TSH	+0.15	TSHTSH	0.0	K7060	reso	21H00016	H	0	600PP
469			0.27	93	SAI	2 TSH	+0.57	TSHTSH	0.3	K7060	reso	21H00016	H	0	600PP
470			0.21	70	SAI	1 TSH	+0.57	TSHTSH	0.2	K7060	reso	21H00016	H	0	600PP
471	11	141	0.15	85	SAI	2 TSH	+0.94	TSHTSH	0.2	K7060	reso	21H00016	H	0	600PP
472					SAI	1 TSH	+0.94	TSHTSH	0.0	M1680	reso	21H00009	H	0	600PP
473	12	142	0.15	102	MAI	2 TSH	+0.61 TO+0.91	TSHTSH	0.2	M1680	reso	21H00009	H	0	600PP
474					MAI	1 TSH	+0.61 TO+0.91	TSHTSH	0.0	M1680	reso	21H00009	H	0	600PP
475	24	142	0.95	70	MAI	2 TSH	+0.05 TO+1.56	TSHTSH	0.6	M1680	reso	21H00009	H	0	600PP
476			0.98	53	MAI	1 TSH	+0.05 TO+1.56	TSHTSH	0.5	R6452	reso	21H00014	H	0	600PP
477	28	142	0.08	108	SAI	2 TSH	+0.96	TSHTSH	0.2	R6452	reso	21H00014	H	0	600PP
478					SAI	1 TSH	+0.96	TSHTSH	0.0	K7060	reso	21H00016	H	0	600PP
479					SAI	1 TSH	+1.20	TSHTSH	0.0	K7060	reso	21H00016	H	0	600PP
480			0.04	88	SAI	2 TSH	+1.20	TSHTSH	0.2	K7060	reso	21H00016	H	0	600PP
481	32	142	0.18	107	MAI	2 TSH	+0.57 TO+1.20	TSHTSH	0.3	K7060	reso	21H00016	H	0	600PP
482					MAI	1 TSH	+0.57 TO+1.20	TSHTSH	0.0	K7060	reso	21H00016	H	0	600PP
483	17	143	0.14	126	MAI	2 TSH	+1.24	TSHTSH	0.3	M1680	reso	21H00011	H	0	600PP
484			0.18	86	MAI	1 TSH	+1.24	TSHTSH	0.3	A9608	reso	21H00011	H	0	600PP
485	21	143	0.10	101	SAI	2 TSH	+0.81	TSHTSH	0.2	A9608	reso	21H00011	H	0	600PP
486					SAI	1 TSH	+0.81	TSHTSH	0.0	M1680	reso	21H00014	H	0	600PP
487	31	143	0.13	106	SAI	2 TSH	+0.70	TSHTSH	0.2	M1680	reso	21H00014	H	0	600PP
488					SAI	1 TSH	+0.70	TSHTSH	0.0	R6452	reso	21H00014	H	0	600PP
489	35	143	0.16	76	MAI	2 TSH	+0.10 TO+0.70	TSHTSH	0.2	R6452	reso	21H00014	H	0	600PP
490					MAI	1 TSH	+0.10 TO+0.70	TSHTSH	0.0	K7060	reso	21H00013	H	0	600PP

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491	15	145	0.06	92	SAI	2 TSH	+0.44		TSHTSH	0.2			A9608	reso	21H00011	H 0 600PP
492					SAI	1 TSH	+0.44		TSHTSH	0.0			A9608	reso	21H00011	H 0 600PP
493			0.05	142	MAI	2 TSH	+0.87		TSHTSH	0.2			A9608	reso	21H00011	H 0 600PP
494					MAI	1 TSH	+0.87		TSHTSH	0.0			A9608	reso	21H00011	H 0 600PP
495	17	145	0.24	103	SAI	2 TSH	+0.71		TSHTSH	0.5			M1680	reso	21H00009	H 0 600PP
496			0.24	133	SAI	1 TSH	+0.71		TSHTSH	0.4			M1680	reso	21H00009	H 0 600PP
497	21	145	0.10	77	SAI	2 TSH	+0.93		TSHTSH	0.1			K7060	reso	21H00013	H 0 600PP
498					SAI	1 TSH	+0.93		TSHTSH	0.0			K7060	reso	21H00013	H 0 600PP
499					SAI	1 TSH	+1.08		TSHTSH	0.0			K7060	reso	21H00013	H 0 600PP
500			0.08	101	SAI	2 TSH	+1.08		TSHTSH	0.1			K7060	reso	21H00013	H 0 600PP
501	23	145	0.10	80	MAI	2 TSH	+0.67		TSHTSH	0.3			R6452	reso	21H00014	H 0 600PP
502					MAI	1 TSH	+0.67		TSHTSH	0.0			R6452	reso	21H00014	H 0 600PP
503	12	146	0.19	110	MAI	1 TSH	+0.31	TO+0.84	TSHTSH	0.3			H2131	reso	21H00009	H 0 600PP
504			0.18	100	MAI	2 TSH	+0.31	TO+0.84	TSHTSH	0.4			M1680	reso	21H00009	H 0 600PP
505	16	146	0.10	84	SAI	2 TSH	+0.47		TSHTSH	0.2			A9608	reso	21H00011	H 0 600PP
506			0.09	23	SAI	1 TSH	+0.47		TSHTSH	0.2			A9608	reso	21H00011	H 0 600PP
507			0.11	99	MAI	2 TSH	+0.75		TSHTSH	0.2			A9608	reso	21H00011	H 0 600PP
508			0.16	82	MAI	1 TSH	+0.75		TSHTSH	0.2			A9608	reso	21H00011	H 0 600PP
509	24	146	0.14	79	SAI	2 TSH	+0.19		TSHTSH	0.2			A9608	reso	21H00011	H 0 600PP
510					SAI	1 TSH	+0.19		TSHTSH	0.2			R6452	reso	21H00014	H 0 600PP
511			0.11	84	MAI	2 TSH	+0.71		TSHTSH	0.0			R6452	reso	21H00014	H 0 600PP
512					MAI	1 TSH	+0.71		TSHTSH	0.3			R6452	reso	21H00014	H 0 600PP
513	28	146	0.08	95	SAI	2 TSH	+0.52		TSHTSH	0.0			R6452	reso	21H00014	H 0 600PP
514					SAI	1 TSH	+0.52		TSHTSH	0.0			R6452	reso	21H00014	H 0 600PP
515	32	146	0.11	97	SAI	2 TSH	+0.16		TSHTSH	0.3			R6452	reso	21H00014	H 0 600PP
516					SAI	1 TSH	+0.16		TSHTSH	0.0			R6452	reso	21H00014	H 0 600PP
517	17	147	0.08	78	SAI	2 TSH	+0.66		TSHTSH	0.3			S7752	reso	21H00011	H 0 600PP
518			0.11	53	SAI	1 TSH	+0.66		TSHTSH	0.3			S7752	reso	21H00011	H 0 600PP
519	12	148	0.25	108	MAI	2 TSH	+0.12	TO+0.46	TSHTSH	0.3			H2131	reso	21H00009	H 0 600PP
520			0.24	60	MAI	1 TSH	+0.12	TO+0.46	TSHTSH	0.3			M1680	reso	21H00009	H 0 600PP
521	16	148	0.12	108	SAI	2 TSH	+0.18		TSHTSH	0.1			M1680	reso	21H00009	H 0 600PP
522			0.11	76	SAI	1 TSH	+0.18		TSHTSH	0.1			M1680	reso	21H00009	H 0 600PP
523	18	148	0.19	104	SAI	2 TSH	+0.47		TSHTSH	0.3			A9608	reso	21H00011	H 0 600PP
524			0.41	82	SAI	1 TSH	+0.47		TSHTSH	0.3			A9608	reso	21H00011	H 0 600PP
525	25	149			SAI	1 TSH	+0.17		TSHTSH	0.0			H2131	reso	21H00013	H 0 600PP
526			0.12	111	SAI	2 TSH	+0.17		TSHTSH	0.2			K7060	reso	21H00013	H 0 600PP

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ROW LIN VOLTS DEG PCT CHN LOCATION EXTENT UTIL1 UTIL2 NAME TYPE CAL GROUP LEG PROBE SIZE

QUERY REPORT SUMMARY:

QUERY PARAMETER	ENTRIES	TUBES
LPI Indication Code	0	0
MAI Indication Code	180	87
MCI Indication Code	2	1
MMI Indication Code	0	0
MSI Indication Code	2	1
MVI Indication Code	0	0
SAI Indication Code	316	143
SCI Indication Code	26	13
SVI Indication Code	0	0
TOTAL ENTRIES:	526	
TOTAL TUBES:	236	

ALL CALLS (EXCLUDING RETEST CODES & NDD)

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 * INSPECTION SUMMARY QUERY REPORT *

* All Test Plans in the database are included in summary: 13 *

Test Plan Name:	Probe Type:	Probe Size:	Leg:
1. 100% TSH (G47-64,73)	MRPC	600HF	HL
2. F/L ROWS 6-140 (G1-19)	BOBBIN	600UL	CL
3. ROWS 1-5 STRAIGHT SECT (G65-68)	BOBBIN	580UL	HL
4. ROWS 1-5 CANDY CANE (G20-23)	BOBBIN	580SF	CL
5. HL "NEW" DNT/DNG=>5v (G154-172)	MRPC	560PF	HL
6. TSC (G24-42)	MRPC	600HF	CL
7. ROWS 1-2 UBENDS (G43-46)	MRPC	560PP	CL
8. 100%STEAM BLANKET R6-15 (G69-72)	MRPC	560PF	HL
9. Bobbin SI TEH-VM+0.00	MRPC	600PP	HL
10. Bobbin SI VM+0.01-TEC	MRPC	600HF	CL
11. HL PREV DNT/DNG=>5VOLT (G74-92)	MRPC	600PP	HL
12. CL PREV DNT/DNG=>5VOLT (G93-111)	MRPC	600PP	CL
13. CL "NEW" DNT/DNG=>5V (G173-191)	MRPC	560PF	CL

 * EIMS MAIN QUERY PARAMETERS *

ROW ALL
 LINE ALL
 VOLTS ALL
 DEGREES ALL
 PERCENT 0 to 100
 LOCATION ALL
 ELEVATION ALL
 EXTENT ALL
 UTILITY1 ALL
 UTILITY2 ALL
 NAME ALL
 EVAL TYPE ALL
 CAL GROUP ALL
 PROBE ALL
 IND. CODES ADR BLG CUD DEP DNI
 DRI DSI DTI ETL EXP
 FSA FSD IDC IDM INF
 INR LDE LPI MAI MBM
 MCI MMI MSI MVI NDF
 NQI NRC NRH NSY OBS
 PBC PID PLP PPS PRC
 PSP PTS PVN SAI SCI
 SVI UDE VOL WAR
 CHANNELS ALL

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1	1	1	0.26	50	LPI	2 TSC	+0.65	TSC		M1680	reso	21C00178	C 3	600PP		
2			0.24	102	PID	4 TSC	+0.65	TSC		J6276	xpri	21C00190	C99	600HF		
3	3	1	0.60	59	23	P2 01C	+0.81	06HTEC		A9608	reso	21C00186	C 1	560SF		
4			0.46	121	WAR	4 01C	+0.91	01C01C		K2858	xpri	21C00193	C 2	600HF		
5			0.35	82	PLP	9 TSC	+0.28	TSC		M1680	reso	21C00178	C 3	600PP		
6	2	2	0.37	84	PLP	9 TSC	+0.43	TSC		M1680	reso	21C00178	C 3	600PP		
7	20	2	1.15	85	MBM	6 04C	+7.54	TECTEH		K7060	reso	21H00115	C 0	600UL		
8			0.53	83	MBM	6 03C	+26.11	TECTEH		K7060	reso	21H00115	C 0	600UL		
9	24	2	0.80	56	MBM	6 04C	+18.48	TECTEH		K7060	reso	21H00115	C 0	600UL		
10	10	4	2.95	170	DSI	P1 VM	+0.00	TECTEH		K7060	reso	21H00115	C 0	600UL		
11					NDF	VM	+0.00	06C05H		K7060	reso	21H00115	C 0	600UL		
12	28	4	1.27	67	MBM	6 05H	+17.14	TECTEH		H2131	reso	21H00116	C 0	600UL		
13	30	4	0.40	56	DSI	P1 03H	+0.74	TECTEH		K2858	xpri	21H00115	C 0	600UL		
14					NDF	03H	+0.74	03H03H		T7451	rsec	21H00167	H 4	600PP		
15	36	4	0.41	79	MBM	6 02C	+6.56	TECTEH		H2131	reso	21H00116	C 0	600UL		
16	20	6	0.94	87	MBM	6 02C	+28.60	TECTEH		K7060	reso	21H00115	C 0	600UL		
17	26	6	1.05	81	MBM	6 05H	+14.80	TECTEH		H2131	reso	21H00116	C 0	600UL		
18			0.85	89	MBM	6 05H	+16.76	TECTEH		H2131	reso	21H00116	C 0	600UL		
19					INF	DC	-1.83	TECTEH	HR	H2131	reso	21H00116	C 0	600UL		
20			0.32	143	14	P2 DC	+1.73	TECTEH		H2131	reso	21H00116	C 0	600UL		
21					NDF	DC	+1.73	DC DC		L7871	xpri	21C00183	C 2	560PF		
22	32	6	0.52	42	DSI	P1 05C	-0.83	TECTEH		K2858	xpri	21H00115	C 0	600UL		
23			0.29	116	WAR	2 05C	-0.82	05C05C		A9608	reso	21C00185	C 2	600PP		
24	44	6	0.49	111	DSI	P1 03H	-0.99	TECTEH		K2858	xpri	21H00115	C 0	600UL		
25			0.43	107	WAR	2 03H	-0.99	03H03H		M1680	reso	21H00167	H 4	600PP		
26	15	7	0.49	81	MBM	5 02H	+22.78	TECTEH		H2131	reso	21H00116	C 0	600UL		
27	17	7	0.87	80	MBM	5 TSH	+28.75	TECTEH		K7060	reso	21H00115	C 0	600UL		
28			0.72	84	MBM	5 04H	+9.47	TECTEH		K7060	reso	21H00115	C 0	600UL		
29	31	7	0.49	85	MBM	5 01H	+34.20	TECTEH		H2131	reso	21H00116	C 0	600UL		
30	53	7	0.33	13	INR	P1 TSH	+1.23	TECTEH		K2858	xpri	21H00115	C 0	600UL		
31			0.41	18	MBM	6 01H	+24.12	TECTEH		K7060	reso	21H00115	C 0	600UL		
32	1	9	1.67	81	MBM	5 03H	+10.61	06HTEH		K7060	reso	21H00126	H 1	600UL		
33			1.05	72	MBM	5 03H	+17.88	06HTEH		K7060	reso	21H00126	H 1	600UL		
34			2.64	75	MBM	6 03H	+24.85	06HTEH		K7060	reso	21H00126	H 1	600UL		
35	21	9	1.30	82	MBM	5 01C	+27.67	TECTEH		K7060	reso	21H00115	C 0	600UL		
36	49	9	0.75	51	MBM	6 TSH	+18.55	TECTEH		H2131	reso	21H00116	C 0	600UL		
37			0.81	88	MBM	5 04H	+32.23	TECTEH		H2131	reso	21H00116	C 0	600UL		
38	59	9	0.27	69	DSI	P1 04C	-0.45	TECTEH		A9608	reso	21H00115	C 0	600UL		
39					NDF	04C	-0.45	04C04C		L7871	xpri	21C00185	C 2	600PP		
40	8	10	0.48	67	MBM	5 01C	+10.01	TECTEH		H2131	reso	21H00116	C 0	600UL		
41	12	10	0.61	82	MBM	5 TSH	+2.66	TECTEH		H2131	reso	21H00116	C 0	600UL		
42	30	10	0.10	13	IDM	2 TSH	+0.58	TSHTSH		A9608	reso	21H00111	H 0	600PP		
43	13	11	1.03	83	MBM	6 03C	+35.87	TECTEH		K7060	reso	21H00115	C 0	600UL		
44	33	11	2.93	55	MBM	6 06H	+23.52	TECTEH		K7060	reso	21H00115	C 0	600UL		
45	41	11	0.78	82	MBM	5 04H	+16.06	TECTEH		K7060	reso	21H00115	C 0	600UL		
46	45	11	1.86	89	MBM	6 05C	+20.97	TECTEH		K7060	reso	21H00115	C 0	600UL		
			0.76	79	MBM	5 03C	+20.53	TECTEH		K7060	reso	21H00115	C 0	600UL		
48	14	12	0.18	52	MBM	5 02C	+25.04	TECTEH		D3858	reso	21H00116	C 0	600UL		
49			0.36	102	VOL	1 02C	+25.04	02C03C		D3858	reso	21C00185	C 2	600PP		

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
50		0.10	111		VOL	2 02C	+25.04	02C03C		D3858	reso	21C00115	C 2		600PP	
51	28	12	0.29	126	8	P2 03H	+0.73	TECTEH		A9608	reso	21H00115	C 0		600UL	
52		0.34	88		WAR	2 03H	+0.80	03H03H		M1680	reso	21H00117	H 4		600PP	
53	34	12	0.98	72	MBM	5 01C	+4.70	TECTEH		H2131	reso	21H00115	C 0		600UL	
54		0.57	69		MBM	5 01C	+13.97	TECTEH		H2131	reso	21H00115	C 0		600UL	
55	46	12	0.91	83	MBM	5 02H	+26.53	TECTEH		H2131	reso	21H00115	C 0		600UL	
56	60	12	0.45	56	DSI	P1 01H	-1.35	TECTEH		K2858	rpri	21H00115	C 0		600UL	
57					NDF	01H	-1.35	01H01H		T7451	rsec	21H00117	H 4		600PP	
58	68	12	0.17	103	LPI	P5 TSC	+0.38	TSCTSC	0.3	B3720	reso	21C00176	C 3		600PP	
59		0.44	58		LPI	2 TSC	+0.38	TSCTSC		M1680	reso	21C00176	C 3		600PP	
60		0.53	57		PID	4 TSC	+0.38	TSCTSC		J6276	rpri	21C00130	C99		600HF	
61	1	13	1.06	80	MBM	5 03C	+8.31	06HTEC		D3858	reso	21C00115	C 1		580SF	
62		1.00	87		MBM	5 02C	+30.93	06HTEC		D3858	reso	21C00115	C 1		580SF	
63	13	13	0.33		PLP	9 TSC	+0.09	TSCTSC		K2858	rpri	21C00176	C 3		600PP	
64	53	13	0.33		PLP	9 TSC	+0.17	TSCTSC		K2858	rpri	21C00176	C 3		600PP	
65	61	13	0.78	1	IDM	2 TSH	+0.33	TSHTSH		S7752	reso	21H00113	H 0		600PP	
66	63	13	0.16	112	VOL	2 VM	+2.80	DC VM		D3858	reso	21C00113	C 2		560PF	
67		1.18	85		MBM	5 VM	+3.06	TECTEH		D3858	reso	21H00115	C 0		600UL	
68	67	13	0.30	57	LPI	2 TSC	+0.12	TSCTSC	0.2	K7060	reso	21C00177	C 3		600PP	
69		0.22	52		PID	4 TSC	+0.12	TSCTSC		J6276	rpri	21C00130	C99		600HF	
70		0.26	75		LPI	1 TSC	+0.15	TSCTSC	0.2	K7060	reso	21C00177	C 3		600PP	
71	69	13	0.25	96	LPI	P5 TSC	+0.26	TSCTSC	0.3	B3720	reso	21C00176	C 3		600PP	
72		0.45	52		LPI	2 TSC	+0.27	TSCTSC		M1680	reso	21C00176	C 3		600PP	
73		0.12	103		LPI	P5 TSC	+0.42	TSCTSC	0.3	B3720	reso	21C00176	C 3		600PP	
74		0.30	78		LPI	2 TSC	+0.42	TSCTSC		M1680	reso	21C00176	C 3		600PP	
75		0.16	138		PID	4 TSC	+0.42	TSCTSC		C5184	rsec	21C00130	C99		600HF	
76	18	14	0.76	77	MBM	5 05C	+26.61	TECTEH		D3858	reso	21H00117	C 0		600UL	
77					VOL	1 05C	+26.61	05C06C		D3858	reso	21C00115	C 2		600PP	
78		0.18	99		VOL	2 05C	+26.61	05C06C		D3858	reso	21C00115	C 2		600PP	
79		0.73	114		INR	6 TSC	+25.98	TECTEH		K2858	rpri	21H00117	C 0		600UL	
80	20	14	0.63	81	MBM	5 02H	+4.23	TECTEH		D3858	reso	21H00113	C 0		600UL	
81		0.15	65		VOL	2 02H	+4.52	02H03H		M1680	reso	21H00117	H 4		600PP	
82	22	14	0.99	73	MBM	5 05C	+5.87	TECTEH		D3858	reso	21H00117	C 0		600UL	
83		0.66	140		VOL	1 05C	+5.87	05C06C		D3858	reso	21C00115	C 2		600PP	
84		0.19	128		VOL	2 05C	+5.87	05C06C		D3858	reso	21C00115	C 2		600PP	
85		1.80	67		MBM	5 05C	+9.80	TECTEH		D3858	reso	21H00117	C 0		600UL	
86		0.75	135		VOL	1 05C	+9.80	05C06C		D3858	reso	21C00115	C 2		600PP	
87		0.22	113		VOL	2 05C	+9.80	05C06C		D3858	reso	21C00115	C 2		600PP	
88		1.42	60		MBM	5 05C	+13.22	TECTEH		D3858	reso	21H00117	C 0		600UL	
89		0.64	137		VOL	1 05C	+13.22	05C06C		D3858	reso	21C00115	C 2		600PP	
90		0.18	114		VOL	2 05C	+13.22	05C06C		D3858	reso	21C00115	C 2		600PP	
91		1.22	90		MBM	5 05C	+15.58	TECTEH		D3858	reso	21H00117	C 0		600UL	
92		0.68	114		VOL	1 05C	+15.58	05C06C		D3858	reso	21C00115	C 2		600PP	
93		0.17	116		VOL	2 05C	+15.58	05C06C		D3858	reso	21C00115	C 2		600PP	
94	36	14			PRC			02C03C		M1680	reso	21C00130	C 3		600HF	
95		0.55	80		MBM	5 02C	+32.22	TECTEH		D3858	reso	21H00113	C 0		600UL	
		0.12	81		VOL	2 02C	+32.22	02C03C		D3858	reso	21C00115	C 2		600PP	
97	44	14	0.55	98	MBM	5 06H	+20.97	TECTEH		D3858	reso	21H00115	C 0		600UL	
98		0.17	114		VOL	2 06H	+20.97	06H07H		M1680	reso	21H00117	H 4		600PP	

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99	52	14	0.80	77	MBM	5 TSC	+8.05	TECTEH			D3858	reso	21H00118	C 0	600UL	
100			0.54	74	VOL	1 TSC	+8.05	TSC01C			D3858	reso	21C00185	C 2	600PP	
101			0.17	137	VOL	2 TSC	+8.05	TSC01C			D3858	reso	21C00185	C 2	600PP	
102	17	15	0.26	73	PLP	9 TSC	+0.79	TSCTSC			K7060	reso	21C00175	C 3	600PP	
103	19	15	0.31		PLP	9 TSC	+0.79	TSCTSC			S0607	rsec	21C00174	C 3	600PP	
104	8	16	1.04	95	MBM	5 05C	+7.72	TECTEH			D3858	reso	21H00118	C 0	600UL	
105			0.66	59	VOL	1 05C	+7.72	05C06C			D3858	reso	21C00185	C 2	600PP	
106			0.28	152	VOL	2 05C	+7.72	05C06C			D3858	reso	21C00185	C 2	600PP	
107			0.46	89	MBM	5 05C	+16.37	TECTEH			D3858	reso	21H00118	C 0	600UL	
108			0.43	120	VOL	1 05C	+16.37	05C06C			D3858	reso	21C00185	C 2	600PP	
109			0.15	120	VOL	2 05C	+16.37	05C06C			D3858	reso	21C00185	C 2	600PP	
110			0.37	82	MBM	5 05C	+23.16	TECTEH			D3858	reso	21H00118	C 0	600UL	
111			0.26	106	VOL	1 05C	+23.16	05C06C			D3858	reso	21C00185	C 2	600PP	
112			0.18	121	VOL	2 05C	+23.16	05C06C			D3858	reso	21C00185	C 2	600PP	
113			0.77	87	MBM	5 05C	+25.60	TECTEH			D3858	reso	21H00118	C 0	600UL	
114			0.50	61	VOL	1 05C	+25.60	05C06C			D3858	reso	21C00185	C 2	600PP	
115			0.23	128	VOL	2 05C	+25.60	05C06C			D3858	reso	21C00185	C 2	600PP	
116	48	16	1.09	82	MBM	5 03H	+18.16	TECTEH			D3858	reso	21H00118	C 0	600UL	
117					NDF	03H	+18.16	03H04H			T7451	rsec	21H00167	H 4	600PP	
118			0.82	80	MBM	5 03H	+23.80	TECTEH			D3858	reso	21H00118	C 0	600UL	
					NDF	03H	+23.80	03H04H			T7451	rsec	21H00167	H 4	600PP	
1			0.67	67	MBM	5 03H	+25.61	TECTEH			D3858	reso	21H00118	C 0	600UL	
121					NDF	03H	+25.61	03H04H			T7451	rsec	21H00167	H 4	600PP	
122			0.47	64	MBM	5 03H	+26.74	TECTEH			D3858	reso	21H00118	C 0	600UL	
123					NDF	03H	+26.74	03H04H			T7451	rsec	21H00167	H 4	600PP	
124	80	16	0.40	9	IDM	2 TSH	+5.72	TSHTSH			S7752	reso	21H00108	H 0	600PP	
125	15	17	0.61	90	MBM	5 04H	+7.43	TECTEH			D3858	reso	21H00118	C 0	600UL	
126					NDF	04H	+7.43	04H05H			T7451	rsec	21H00167	H 4	600PP	
127	63	17	0.53		PLP	9 TSC	+0.36	TSCTSC			K2858	rpri	21C00174	C 3	600PP	
128	65	17			INF	04H	+26.21	TECTEH	HR		H2131	reso	21H00117	C 0	600UL	
129	71	17	0.40	79	MBM	5 06H	+19.55	TECTEH			D3858	reso	21H00118	C 0	600UL	
130			0.15	125	VOL	2 06H	+19.55	06H07H			M1680	reso	21H00167	H 4	600PP	
131			0.34	64	MBM	5 05C	+29.17	TECTEH			D3858	reso	21H00118	C 0	600UL	
132			0.20	137	VOL	1 05C	+29.17	05C06C			D3858	reso	21C00185	C 2	600PP	
133			0.13	110	VOL	2 05C	+29.17	05C06C			D3858	reso	21C00185	C 2	600PP	
134	6	18	0.62	89	MBM	5 01C	+27.95	TECTEH			A9608	reso	21H00118	C 0	600UL	
135	12	18	0.69	71	MBM	5 03C	+35.15	TECTEH			H2131	reso	21H00117	C 0	600UL	
136	26	18	0.10	95	SAI	2 TSH	+1.52	TSHTSH	0.2		R6452	reso	21H00109	H 0	600PP	
137					SAI	1 TSH	+1.52	TSHTSH	0		R6452	reso	21H00109	H 0	600PP	
138			0.11	64	PID	4 TSH	+1.52	TSHTSH			S1848	rpri	21H00149	H99	600HF	
139	15	19	0.48	69	MBM	5 02H	+23.30	TECTEH			D3858	reso	21H00118	C 0	600UL	
140					NDF	02H	+23.30	02H02H			T7451	rsec	21H00167	H 4	600PP	
141	49	19	4.34	89	INR	P3 TSC	+0.20	TECTEH			H2131	reso	21H00117	C 0	600UL	
142	61	19	1.15	180	IDM	2 TSH	+2.63	TSHTSH			R6452	reso	21H00109	H 0	600PP	
143	63	19	0.26	80	PLP	9 TSC	+0.68	TSCTSC			K7060	reso	21C00174	C 3	600PP	
144	65	19	0.41		PLP	9 TSC	+0.27	TSCTSC			K2858	rpri	21C00175	C 3	600PP	
	83	19	0.85	80	MBM	5 VM	+21.35	TECTEH			A9608	reso	21H00118	C 0	600UL	
146	22	20	0.17	81	MAI	2 TSH	+0.10	TSHTSH	0.2		R6452	reso	21H00109	H 0	600PP	
147			0.16	84	MAI	1 TSH	+0.10	TSHTSH	0.2		R6452	reso	21H00109	H 0	600PP	

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
148		0.15	93	PID	4	TSH	+0.10			S1848	rpri	21H00149	H99	600HF		
149	24	20	0.14	66	SAI	2	TSH	+0.27	TSHTSH	0.3		S7752	reso	21H00108	H 0	600PP
150					SAI	1	TSH	+0.27	TSHTSH	0		S7752	reso	21H00108	H 0	600PP
151			0.14	76	PID	4	TSH	+0.27	TSHTSH			S1848	rpri	21H00149	H99	600HF
152	32	20	0.63	77	MBM	5	02H	+17.54	TECTEH			A9608	reso	21H00118	C 0	600UL
153	54	20	1.01	79	MBM	6	05H	+32.17	TECTEH			H2131	reso	21H00117	C 0	600UL
154	62	20	6.94	2	PVN	P1	TSC	+10.18	TECTEH			L7871	rpri	21H00117	C 0	600UL
155	70	20	0.78	74	MBM	5	05C	+13.89	TECTEH			H2131	reso	21H00117	C 0	600UL
156	72	20	0.64	61	MBM	5	01H	+5.30	TECTEH			A9608	reso	21H00118	C 0	600UL
157	82	20	1.11	77	MBM	5	04H	+19.71	TECTEH			H2131	reso	21H00117	C 0	600UL
158			0.62	76	MBM	5	05H	+17.21	TECTEH			H2131	reso	21H00117	C 0	600UL
159	1	21	0.43	51	SVI	1	TSC	+0.10	TSCTSC	0.3		A9608	reso	21C00093	C 3	600PP
160			0.27	99	SVI	2	TSC	+0.10	TSCTSC	0.3		A9608	reso	21C00093	C 3	600PP
161					PID	P1	TSC	+0.10	TSCTSC			D3858	reso	21C00112	C99	600PP
162	9	21			SAI	1	TSH	+0.45	TSHTSH	0		R6452	reso	21H00109	H 0	600PP
163			0.10	79	SAI	2	TSH	+0.45	TSHTSH	0.2		R6452	reso	21H00109	H 0	600PP
164			0.11	84	PID	4	TSH	+0.45	TSHTSH			S1848	rpri	21H00149	H99	600HF
165	11	21	0.82	68	MBM	5	TSH	+14.09	TECTEH			D3858	reso	21H00118	C 0	600UL
166			0.17	138	VOL	2	TSH	+14.09	TSH01H			M1680	reso	21H00167	H 4	600PP
167	15	21	0.14	89	SAI	2	TSH	+0.15	TSHTSH	0.2		S7752	reso	21H00108	H 0	600PP
					SAI	1	TSH	+0.15	TSHTSH	0		S7752	reso	21H00108	H 0	600PP
			0.13	85	PID	4	TSH	+0.15	TSHTSH			S1848	rpri	21H00149	H99	600HF
170	45	21	0.43	80	INR	-5	01H	+13.16	TECTEH			H2131	reso	21H00117	C 0	600UL
171	55	21	5.67	5	PVN	P1	03C	+4.06	TECTEH			K9438	rpri	21H00118	C 0	600UL
172	91	21	0.48	5	IDM	2	TSH	+1.96	TSHTSH			R6452	reso	21H00106	H 0	600PP
173			1.23	110	DSI	P1	06C	-0.16	TECTEH			L7871	rpri	21H00117	C 0	600UL
174			0.62	92	WAR	2	06C	-0.16	06C06C			A9608	reso	21C00185	C 2	600PP
175	10	22	0.64	75	MBM	5	TSC	+26.88	TECTEH			R6452	reso	21H00119	C 0	600UL
176			0.72	79	MBM	5	TSC	+28.14	TECTEH			R6452	reso	21H00119	C 0	600UL
177			0.49	75	MBM	5	TSC	+29.58	TECTEH			R6452	reso	21H00119	C 0	600UL
178	14	22	0.10	101	NQI	P1	TSH	+0.54	TECTEH			A9608	reso	21H00119	C 0	600UL
179					SAI	1	TSH	+0.61	TSHTSH	0		R6452	reso	21H00106	H 0	600PP
180			0.11	102	SAI	2	TSH	+0.61	TSHTSH	0.2		R6452	reso	21H00106	H 0	600PP
181			0.13	121	PID	4	TSH	+0.61	TSHTSH			S1848	rpri	21H00149	H99	600HF
182	24	22	2.89	8	INR	6	VM	+6.61	TO+8.30	TECTEH		L7871	rpri	21H00120	C 0	600UL
183	72	22	1.00	90	MBM	5	VM	+20.43	TECTEH			R6452	reso	21H00119	C 0	600UL
184	92	22	0.58	89	MBM	5	03H	+15.40	TECTEH			R6452	reso	21H00119	C 0	600UL
185	21	23	0.11	95	SAI	2	TSH	+0.72	TSHTSH	0.2		C3340	reso	21H00105	H 0	600PP
186					SAI	1	TSH	+0.72	TSHTSH	0		C3340	reso	21H00105	H 0	600PP
187			0.11	122	PID	4	TSH	+0.72	TSHTSH			S1848	rpri	21H00149	H99	600HF
188	45	23	0.82	67	MBM	6	05C	+17.20	TECTEH			R6452	reso	21H00119	C 0	600UL
189	51	23	0.75	71	MBM	5	05C	+4.92	TECTEH			A9608	reso	21H00120	C 0	600UL
190	55	23	0.69	85	MBM	5	07H	+5.98	TECTEH			A9608	reso	21H00120	C 0	600UL
191			0.14	84	PLP	9	TSC	+3.63	TSCTSC			K7060	reso	21C00174	C 3	600PP
192	57	23	0.37	82	PLP	9	TSC	+0.40	TSCTSC			K7060	reso	21C00175	C 3	600PP
193	79	23	0.16	51	INR	5	01H	+29.78	TECTEH			L7871	rpri	21H00120	C 0	600UL
	83	23	0.34	68	MBM	6	02H	+16.60	TECTEH			A9608	reso	21H00120	C 0	600UL
195			0.54	85	MBM	5	02H	+18.09	TECTEH			A9608	reso	21H00120	C 0	600UL
196	87	23	0.49	87	MBM	6	02C	+11.47	TECTEH			A9608	reso	21H00120	C 0	600UL

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197	89	23	0.31	86	INR	5 05C	+23.66	TECTEH		L7773	rpri	21H00119	C 0	600UL			
198	6	24	0.88	71	MBM	5 02H	+3.40	TECTEH		A9608	reso	21H00120	C 0	600UL			
199			0.39	79	MBM	5 02H	+4.14	TECTEH		A9608	reso	21H00120	C 0	600UL			
200	16	24	0.12	77	SAI	2 TSH	+0.88	TSHTSH	0.3	C3340	reso	21H00103	H 0	600PP			
201					SAI	1 TSH	+0.88	TSHTSH	0	C3340	reso	21H00103	H 0	600PP			
202			0.11	111	PID	4 TSH	+0.88	TSHTSH		S1848	rpri	21H00149	H99	600HF			
203	18	24	2.26	88	MBM	5 04H	+18.61	TECTEH		R6452	reso	21H00119	C 0	600UL			
204			1.00	88	MBM	5 04H	+19.82	TECTEH		R6452	reso	21H00119	C 0	600UL			
205	22	24	0.14	82	SAI	2 TSH	+0.66	TSHTSH	0.6	T0042	reso	21H00102	H 0	600PP			
206			0.42	110	SAI	1 TSH	+0.66	TSHTSH	0.6	T0042	reso	21H00102	H 0	600PP			
207			0.11	84	PID	4 TSH	+0.66	TSHTSH		S1848	rpri	21H00149	H99	600HF			
208	24	24	0.19	85	MAI	2 TSH	+0.64	TSHTSH	0.2	C3340	reso	21H00103	H 0	600PP			
209			0.12	83	MAI	1 TSH	+0.64	TSHTSH	0.2	C3340	reso	21H00103	H 0	600PP			
210			0.17	100	PID	4 TSH	+0.64	TSHTSH		S1848	rpri	21H00149	H99	600HF			
211	36	24	0.14	79	MAI	2 TSH	+0.30	TO+0.67	TSHTSH	0.2	C3340	reso	21H00102	H 0	600PP		
212			0.09	62	MAI	1 TSH	+0.30	TO+0.67	TSHTSH	0.2	C3340	reso	21H00102	H 0	600PP		
213			0.10	72	PID	4 TSH	+0.30	TO+0.67	TSHTSH		S1848	rpri	21H00149	H99	600HF		
214	42	24	1.02	90	MBM	6 01C	+12.26	TECTEH		A9608	reso	21H00120	C 0	600UL			
215			0.87	101	MBM	5 01C	+36.37	TECTEH		A9608	reso	21H00120	C 0	600UL			
216	56	24	1.62		PLP	9 TSC	+2.46	TSCTSC		S0607	rsec	21C00174	C 3	600PP			
217	80	24	0.55	86	MBM	5 05H	+7.08	TECTEH		R6452	reso	21H00119	C 0	600UL			
218			0.60	84	MBM	5 07H	+19.58	TECTEH		R6452	reso	21H00119	C 0	600UL			
219	21	25	0.10	85	SAI	2 TSH	+0.78	TSHTSH	0.4	C3340	reso	21H00103	H 0	600PP			
220					SAI	1 TSH	+0.78	TSHTSH	0	C3340	reso	21H00103	H 0	600PP			
221			0.09	91	PID	4 TSH	+0.78	TSHTSH		S1848	rpri	21H00149	H99	600HF			
222	51	25	0.68	79	MBM	5 TSH	+34.53	TECTEH		R6452	reso	21H00119	C 0	600UL			
223	61	25	0.78	5	IDM	2 TSH	+1.99	TSHTSH		C3340	reso	21H00102	H 0	600PP			
224			0.50	2	IDM	2 TSH	+3.45	TSHTSH		C3340	reso	21H00102	H 0	600PP			
225	75	25	0.53	85	MBM	5 03C	+5.23	TECTEH		R6452	reso	21H00119	C 0	600UL			
226	89	25	0.60	64	MBM	6 04C	+30.96	TECTEH		A9608	reso	21H00120	C 0	600UL			
227	97	25	0.74	78	MBM	5 02H	+3.60	TECTEH		A9608	reso	21H00120	C 0	600UL			
228	24	26	0.40	77	MBM	5 05H	+8.81	TECTEH		R6452	reso	21H00119	C 0	600UL			
229	34	26	0.22	99	MAI	2 TSH	+0.50	TO+1.07	TSHTSH	0.5	C3340	reso	21H00102	H 0	600PP		
230			0.17	86	MAI	1 TSH	+0.50	TO+1.07	TSHTSH	0.5	C3340	reso	21H00102	H 0	600PP		
231			0.20	101	PID	4 TSH	+0.50	TO+1.07	TSHTSH		S1848	rpri	21H00149	H99	600HF		
232	36	26	0.20	110	MAI	2 TSH	+0.18	TO+0.88	TSHTSH	0.2	C3340	reso	21H00102	H 0	600PP		
233			0.23	82	MAI	1 TSH	+0.18	TO+0.88	TSHTSH	0.3	C3340	reso	21H00102	H 0	600PP		
234			0.17	116	PID	4 TSH	+0.18	TO+0.88	TSHTSH		S1848	rpri	21H00149	H99	600HF		
235	40	26	0.10	124	SAI	2 TSH	+0.63	TSHTSH	0.2	C3340	reso	21H00103	H 0	600PP			
236					SAI	1 TSH	+0.63	TSHTSH	0	C3340	reso	21H00103	H 0	600PP			
237			0.12	79	PID	4 TSH	+0.63	TSHTSH		S1848	rpri	21H00149	H99	600HF			
238	96	26	0.37	95	13	P2 VC	-1.85	TECTEH		O1057	rpri	21H00119	C 0	600UL			
239			0.29	114	WAR	P4 VC	-1.77	VC VC		R6452	reso	21C00184	C 2	600PP			
240	25	27	0.08	49	SAI	2 TSH	+0.78	TSHTSH	0.3	C3340	reso	21H00102	H 0	600PP			
241					SAI	1 TSH	+0.78	TSHTSH	0	C3340	reso	21H00102	H 0	600PP			
242			0.11	50	PID	4 TSH	+0.78	TSHTSH		S1848	rpri	21H00149	H99	600HF			
	47	27	0.12	109	SAI	2 TSH	+0.84	TSHTSH	0.2	C3340	reso	21H00102	H 0	600PP			
244			0.05	116	SAI	1 TSH	+0.84	TSHTSH	0.2	C3340	reso	21H00102	H 0	600PP			
245			0.12	115	PID	4 TSH	+0.84	TSHTSH		S1848	rpri	21H00150	H99	600HF			

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246	87	27	0.94	84	MBM	5 02H	+6.53	TECTEH		A9608	reso	21H00120	C 0	600UL			
247			0.55	88	MBM	5 02C	+3.08	TECTEH		A9608	reso	21H00120	C 0	600UL			
248	89	27	0.40	84	MBM	5 04H	+18.27	TECTEH		R6452	reso	21H00119	C 0	600UL			
249	95	27	0.35	138	13	P2 VH	+1.23	TECTEH		A9608	reso	21H00120	C 0	600UL			
250			0.50	85	WAR	2 VH	+1.25	VH 09H		B3720	reso	21H00168	H 4	560PF			
251	4	28	0.86	78	MBM	5 03C	+28.25	06HTEC		D3858	reso	21C00186	C 1	580SF			
252	24	28	0.25	31	INR	P2 VM	+1.87	TECTEH		A9608	reso	21H00121	C 0	600UL			
253	48	28			MAI	1 TSH	+0.36	TSHTSH	0	C3340	reso	21H00103	H 0	600PP			
254			0.21	104	MAI	2 TSH	+0.36	TSHTSH	0.4	C3340	reso	21H00103	H 0	600PP			
255			0.18	100	PID	4 TSH	+0.36	TSHTSH		S1848	rpri	21H00150	H99	600HF			
256			0.36	160	NQI	P1 TSH	+0.49	TECTEH		L6066	rsec	21H00122	C 0	600UL			
257	62	28	1.07	90	MBM	5 05C	+10.59	TECTEH		A9608	reso	21H00121	C 0	600UL			
258	66	28	0.27	87	NQI	5 07H	+5.45	TECTEH		A9608	reso	21H00121	C 0	600UL			
259					NDF	07H	+5.45	07H08H		T7451	rsec	21H00167	H 4	600PP			
260	11	29	0.64	88	MBM	5 01H	+22.04	TECTEH		A9608	reso	21H00122	C 0	600UL			
261			0.64	78	MBM	5 01H	+22.59	TECTEH		A9608	reso	21H00122	C 0	600UL			
262			0.88	87	MBM	5 02H	+31.22	TECTEH		A9608	reso	21H00122	C 0	600UL			
263	29	29	0.15	114	MAI	1 TSH	+0.43	TO+1.36	TSHTSH	0.4	C3340	reso	21H00102	H 0	600PP		
264			0.20	115	MAI	2 TSH	+0.43	TO+1.36	TSHTSH	0.6	C3340	reso	21H00102	H 0	600PP		
265			0.20	110	PID	4 TSH	+0.43	TO+1.36	TSHTSH		S1848	rpri	21H00150	H99	600HF		
266			0.33	86	NQI	P1 TSH	+0.81	TECTEH		L2157	rpri	21H00129	C 0	600UL			
267	53	29	0.20	100	SAI	2 TSH	+0.16	TSHTSH	0.2	C3340	reso	21H00103	H 0	600PP			
268			0.10	90	SAI	1 TSH	+0.16	TSHTSH	0.3	C3340	reso	21H00103	H 0	600PP			
269			0.23	84	PID	4 TSH	+0.16	TSHTSH		S1848	rpri	21H00150	H99	600HF			
270	63	29	0.46	59	MBM	6 TSH	+18.57	TECTEH		A9608	reso	21H00121	C 0	600UL			
271	65	29	0.89	81	MBM	5 01H	+21.75	TECTEH		A9608	reso	21H00122	C 0	600UL			
272	71	29	0.57	71	MBM	5 01H	+26.88	TECTEH		A9608	reso	21H00121	C 0	600UL			
273	101	29	1.64	66	MBM	6 TSC	+21.54	TECTEH		A9608	reso	21H00122	C 0	600UL			
274	60	30	0.55	79	MBM	5 TSH	+30.52	TECTEH		H2131	reso	21H00124	C 0	600UL			
275	94	30	2.83	138	INR	6 01C	+4.00	TO+11.44	TECTEH		T7451	rsec	21H00123	C 0	600UL		
276	98	30	0.85	88	MBM	6 04H	+16.61	TECTEH		A9608	reso	21H00123	C 0	600UL			
277	23	31	1.02	88	MBM	5 04C	+26.23	TEHTEC		C3340	reso	21C00105	C 0	600UL			
278	25	31	0.12	78	MAI	1 TSH	+1.07	TSHTSH	0.4	C3340	reso	21H00096	H 0	600PP			
279			0.14	94	MAI	2 TSH	+1.07	TSHTSH	0.4	C3340	reso	21H00096	H 0	600PP			
280			0.11	93	PID	4 TSH	+1.07	TSHTSH		K2858	rpri	21H00114	H99	600HF			
281	71	31	0.90	98	MBM	5 04C	+11.14	TEHTEC		C3340	reso	21C00105	C 0	600UL			
282	87	31	0.68	83	MBM	5 05C	+5.05	TEHTEC		C3340	reso	21C00105	C 0	600UL			
283	89	31	0.37	54	MBM	6 02H	+28.52	TEHTEC		K7060	reso	21C00106	C 0	600UL			
284	95	31	0.43	125	WAR	2 VM	-1.10	VM VM		M1680	reso	21H00168	H 4	560PF			
285			0.49	104	17	P2 VM	-1.08	TEHTEC		B6768	rpri	21C00105	C 0	600UL			
286	10	32	0.19	82	SAI	1 TSH	+1.08	TSHTSH	0.2	M1680	reso	21H00097	H 0	600PP			
287			0.16	115	SAI	2 TSH	+1.08	TSHTSH	0.4	M1680	reso	21H00097	H 0	600PP			
288			0.23	108	PID	4 TSH	+1.08	TSHTSH		K2858	rpri	21H00114	H99	600HF			
289	36	32	0.66	78	MBM	5 04C	+27.83	TEHTEC		M1680	reso	21C00102	C 0	600UL			
290	56	32	0.19	94	SAI	2 TSH	+0.77	TSHTSH	0.3	S7752	reso	21H00095	H 0	600PP			
291			0.29	86	SAI	1 TSH	+0.77	TSHTSH	0.3	S7752	reso	21H00095	H 0	600PP			
			0.18	94	PID	4 TSH	+0.77	TSHTSH		K2858	rpri	21H00114	H99	600HF			
293	84	32	0.67	34	MBM	6 01H	+2.79	TEHTEC		K7060	reso	21C00106	C 0	600UL			
294	98	32	0.66	85	MBM	5 05C	+6.12	TEHTEC		C3340	reso	21C00105	C 0	600UL			

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295	7	33			OBS	06H	+16.62			M1680	reso	21H00140	H 2		560	PF
296	43	33	0.12	133	SCI	P1 TSH	+0.17		0.2	A9608	reso	21H00095	H 0		600	PP
297				132	SCI	1 TSH	+0.17		0	A9608	reso	21H00095	H 0		600	PP
298			0.23	154	PID	P1 TSH	+0.17			K2858	rpri	21H00114	H99		600	HF
299	55	33	0.11	111	MAI	2 TSH	+0.90		0.3	C3340	reso	21H00096	H 0		600	PP
300			0.32	133	NQI	P1 TSH	+0.90			C3340	reso	21C00103	C 0		600	UL
301			0.10	46	MAI	1 TSH	+0.90		0.2	A9608	reso	21H00096	H 0		600	PP
302			0.10	113	PID	4 TSH	+0.90			K2858	rpri	21H00114	H99		600	HF
303	109	33	1.97	82	MBM	5 07C	+23.42			M1680	reso	21C00102	C 0		600	UL
304			0.50	30	INR	P1 TSC	+2.66			M1680	reso	21C00102	C 0		600	UL
305	10	34	0.98	160	INR	P1 VM	-1.84	TO+0.45		K2858	rpri	21C00103	C 0		600	UL
306	28	34	0.51	71	MBM	5 02H	+25.59			C3340	reso	21C00103	C 0		600	UL
307	46	34			MSI	1 TSH	+0.37	TO+1.29		S7752	reso	21H00095	H 0		600	PP
308			0.17	106	MSI	2 TSH	+0.37	TO+1.29	0.3	S7752	reso	21H00095	H 0		600	PP
309			0.11	108	PID	4 TSH	+0.37	TO+1.29		K2858	rpri	21H00114	H99		600	HF
310			0.27	98	NQI	P1 TSH	+0.73			D4576	rsec	21C00102	C 0		600	UL
311			2.08	85	MBM	6 05H	+6.57			M1680	reso	21C00102	C 0		600	UL
312	48	34	0.36	97	NQI	P1 TSH	+0.69			D4576	rsec	21C00102	C 0		600	UL
313			0.18	76	MAI	1 TSH	+0.70		0.4	C3340	reso	21H00096	H 0		600	PP
314			0.12	104	MAI	2 TSH	+0.70		0.4	C3340	reso	21H00096	H 0		600	PP
?			0.11	88	PID	4 TSH	+0.70			K2858	rpri	21H00114	H99		600	HF
31	64	34			INF	TSH	+0.71		HR	M1680	reso	21C00103	C 0		600	UL
317	66	34	0.74	89	MBM	6 07H	+10.76			M1680	reso	21C00102	C 0		600	UL
318	84	34	1.75	94	INR	6 TSH	+28.60			K2858	rpri	21C00103	C 0		600	UL
319			1.12	91	INR	6 VM	+13.13			K2858	rpri	21C00103	C 0		600	UL
320	92	34	0.60	92	MBM	5 03H	+14.59			C3340	reso	21C00103	C 0		600	UL
321	9	35	0.47	152	INR	P1 VM	+0.29			M1680	reso	21C00102	C 0		600	UL
322	17	35	0.11	52	SAI	2 TSH	+0.29		0.2	K7060	reso	21H00098	H 0		600	PP
323					SAI	1 TSH	+0.29		0.0	K7060	reso	21H00098	H 0		600	PP
324			0.07	55	PID	4 TSH	+0.29			K2858	rpri	21H00114	H99		600	HF
325					SAI	1 TSH	+3.16		0.0	K7060	reso	21H00098	H 0		600	PP
326			0.10	94	SAI	2 TSH	+3.16		0.3	K7060	reso	21H00098	H 0		600	PP
327	23	35	0.17	110	MAI	2 TSH	+1.19		0.2	A9608	reso	21H00096	H 0		600	PP
328			0.08	85	MAI	1 TSH	+1.19		0.3	A9608	reso	21H00096	H 0		600	PP
329			0.16	104	PID	4 TSH	+1.19			K2858	rpri	21H00114	H99		600	HF
330			0.31	130	NQI	P1 TSH	+1.39			K2858	rpri	21C00103	C 0		600	UL
331	25	35	0.14	90	SAI	2 TSH	+1.01		0.2	A9608	reso	21H00096	H 0		600	PP
332					SAI	1 TSH	+1.01		0	A9608	reso	21H00096	H 0		600	PP
333			0.11	94	PID	4 TSH	+1.01			K2858	rpri	21H00114	H99		600	HF
334	57	35			SAI	1 TSH	+1.03		0	S7752	reso	21H00095	H 0		600	PP
335			0.13	118	SAI	2 TSH	+1.03		0.2	S7752	reso	21H00095	H 0		600	PP
336			0.13	124	PID	4 TSH	+1.03			K2858	rpri	21H00114	H99		600	HF
337			0.94	65	MBM	6 TSC	+8.41			M1680	reso	21C00102	C 0		600	UL
338	89	35	0.49	82	MBM	5 TSC	+12.78			C3340	reso	21C00103	C 0		600	UL
339	113	35	0.75	83	MBM	5 05C	+7.82			M1680	reso	21C00102	C 0		600	UL
340	2	36	0.61	94	PLP	10 TSH	+0.05			L6066	rsec	21H00098	H 0		600	PP
	24	36	0.72	100	MBM	5 04C	+26.56			C3340	reso	21C00101	C 0		600	UL
342	26	36	0.11	114	SAI	2 TSH	+1.40		0.2	S7752	reso	21H00095	H 0		600	PP
343					SAI	1 TSH	+1.40		0	S7752	reso	21H00095	H 0		600	PP

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
344			0.08	108	PID	4 TSH	+1.40			K2858	rpri	21H00114	H99		600HF	
345					SAI	1 TSH	+1.59			S7752	reso	21H00095	H 0		600PP	
346			0.10	106	SAI	2 TSH	+1.59		0.2	S7752	reso	21H00095	H 0		600PP	
347	28	36	0.56	70	MBM	5 TSH	+34.16			C3340	reso	21C00101	C 0		600UL	
348	52	36	0.21	78	SAI	2 TSH	+0.88		0.3	A9608	reso	21H00096	H 0		600PP	
349			0.25	119	SAI	1 TSH	+0.88		0.3	A9608	reso	21H00096	H 0		600PP	
350			0.20	89	PID	4 TSH	+0.88			K2858	rpri	21H00114	H99		600HF	
351	66	36	0.09	99	SAI	2 TSH	+1.00		0.3	S7752	reso	21H00093	H 0		600PP	
352			0.15	61	SAI	1 TSH	+1.00		0.3	S7752	reso	21H00093	H 0		600PP	
353			0.07	91	PID	4 TSH	+1.00			K2858	rpri	21H00114	H99		600HF	
354	106	36	1.43	67	MBM	6 04H	+26.73			M1680	reso	21C00102	C 0		600UL	
355					NDF	08H	-0.33			M1680	reso	21H00167	H 4		600PP	
356			0.66	36	DSI	P1 08H	-0.31			D4576	rsec	21C00102	C 0		600UL	
357	1	37			OBS	06C	+1.77			A9608	reso	21C00083	C 1		580SF	
358	23	37	0.12	64	SAI	2 TSH	+0.82		0.2	A9608	reso	21H00096	H 0		600PP	
359			0.08	126	SAI	1 TSH	+0.82		0.2	C3340	reso	21H00096	H 0		600PP	
360			0.13	61	PID	4 TSH	+0.82			K2858	rpri	21H00114	H99		600HF	
361	27	37	0.72	74	MBM	5 01C	+1.46			C3340	reso	21C00101	C 0		600UL	
362	31	37	0.59	74	MBM	5 TSC	+29.28			C3340	reso	21C00101	C 0		600UL	
363	63	37	0.12	115	MAI	2 TSH	+0.69		0.2	S7752	reso	21H00093	H 0		600PP	
364					MAI	1 TSH	+0.69		0	S7752	reso	21H00093	H 0		600PP	
365			0.09	104	PID	4 TSH	+0.69			K2858	rpri	21H00114	H99		600HF	
366	69	37	1.20	87	MBM	5 05H	+14.14			C3340	reso	21C00101	C 0		600UL	
367	73	37	0.17	102	MAI	2 TSH	+0.33		0.3	H2131	reso	21H00094	H 0		600PP	
368			0.14	71	MAI	1 TSH	+0.33		0.3	H2131	reso	21H00094	H 0		600PP	
369			0.16	110	PID	4 TSH	+0.33			K2858	rpri	21H00114	H99		600HF	
370	95	37	0.90	87	MBM	5 05H	+16.44			C3340	reso	21C00100	C 0		600UL	
371			0.62	96	MBM	5 TSC	+16.19			C3340	reso	21C00100	C 0		600UL	
372	99	37	0.28	97	MBM	5 03H	+18.74			C3340	reso	21C00100	C 0		600UL	
373	109	37	0.63	6	IDM	2 TSH	+5.78			H2131	reso	21H00094	H 0		600PP	
374	113	37	1.26	85	MBM	5 05H	+32.35			C3340	reso	21C00101	C 0		600UL	
375	115	37	0.74	83	MBM	5 01H	+16.30			C3340	reso	21C00100	C 0		600UL	
376			0.45	77	MBM	5 01H	+37.58			C3340	reso	21C00100	C 0		600UL	
377	12	38			OBS	06H	+10.76			M1680	reso	21H00141	H 2		560PF	
378	16	38			SAI	1 TSH	+2.62		0.0	K7060	reso	21H00098	H 0		600PP	
379			0.08	81	SAI	2 TSH	+2.62		0.2	K7060	reso	21H00098	H 0		600PP	
380			0.08	105	PID	4 TSH	+2.62			K2858	rpri	21H00114	H99		600HF	
381			0.19	99	NQI	P1 TSH	+2.64			C3340	reso	21C00100	C 0		600UL	
382	18	38	0.40	78	MBM	5 01H	+12.62			C3340	reso	21C00101	C 0		600UL	
383			0.41	76	MBM	5 01H	+32.07			C3340	reso	21C00101	C 0		600UL	
384	44	38	1.47	60	MBM	6 05C	+1.50			C3340	reso	21C00101	C 0		600UL	
385			4.06	74	MBM	6 04C	+36.46			C3340	reso	21C00101	C 0		600UL	
386	54	38	0.14	112	MAI	4 TSH	+0.54	TO+1.01	0.5	K7060	reso	21H00114	H 0		600HF	
387			0.21	40	MAI	3 TSH	+0.54	TO+1.01	0.3	K7060	reso	21H00114	H 0		600HF	
388			0.12	111	PID	4 TSH	+0.54	TO+1.01		S1848	rpri	21H00150	H99		600HF	
389	64	38	1.01	87	MBM	5 TSH	+4.34			C3340	reso	21C00101	C 0		600UL	
			0.55	144	VOL	2 TSH	+4.54			H2131	reso	21H00094	H 0		600PP	
391	100	38	0.96	10	INR	P1 TSH	+0.86			B6768	rpri	21C00100	C 0		600UL	
392	104	38	0.54	63	INR	P1 09H	-0.08			C3340	reso	21C00100	C 0		600UL	

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ROW	LIN	VOLTS	DEG	PCT	CHN.	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
393	110	38	1.14	86	MBM	6 04H	+35.51	TEHTEC			C3340	reso	21C00101	C 0	600UL	
394	116	38	0.55	68	MBM	5 TSH	+4.74	TEHTEC			C3340	reso	21C00100	C 0	600UL	
395			0.16	78	VOL	2 TSH	+4.82	TSHTSH			S7752	reso	21H00093	H 0	600PP	
396	37	39	1.14	67	MBM	6 02H	+29.24	TEHTEC			C3340	reso	21C00100	C 0	600UL	
397			1.33	44	MBM	6 02H	+34.54	TEHTEC			C3340	reso	21C00100	C 0	600UL	
398	51	39	0.71	78	MBM	6 03C	+31.78	TEHTEC			C3340	reso	21C00101	C 0	600UL	
399	53	39			SAI	3 TSH	+0.48	TSHTSH	0.0		K7060	reso	21H00114	H 0	600HF	
400			0.06	112	SAI	4 TSH	+0.48	TSHTSH	0.2		K7060	reso	21H00114	H 0	600HF	
401			0.07	131	PID	4 TSH	+0.48	TSHTSH			S1848	rpri	21H00150	H99	600HF	
402			0.79	87	MBM	5 01C	+23.06	TEHTEC			C3340	reso	21C00100	C 0	600UL	
403	55	39	0.18	88	SAI	2 TSH	+0.61	TSHTSH	0.3		C3340	reso	21H00096	H 0	600PP	
404			0.13	18	SAI	1 TSH	+0.61	TSHTSH	0.2		A9608	reso	21H00096	H 0	600PP	
405			0.20	75	PID	4 TSH	+0.61	TSHTSH			K2858	rpri	21H00114	H99	600HF	
406	71	39			SAI	1 TSH	+0.55	TSHTSH	0		S7752	reso	21H00093	H 0	600PP	
407			0.09	107	SAI	2 TSH	+0.55	TSHTSH	0.3		S7752	reso	21H00093	H 0	600PP	
408			0.08	82	PID	4 TSH	+0.55	TSHTSH			K2858	rpri	21H00114	H99	600HF	
409			0.46	80	MBM	5 02C	+14.30	TEHTEC			C3340	reso	21C00100	C 0	600UL	
410	95	39	0.66	109	DSI	P1 09H	+0.19	TEHTEC			K2858	rpri	21C00101	C 0	600UL	
411					NDF	09H	+0.19	09H09H			T7451	rsec	21H00167	H 4	600PP	
412	18	40	0.59	77	MBM	6 02C	+25.95	TEHTEC			K7060	reso	21C00099	C 0	600UL	
			1.01	65	MBM	6 02C	+29.41	TEHTEC			K7060	reso	21C00099	C 0	600UL	
411	22	40	0.20	78	SAI	2 TSH	+0.22	TSHTSH	0.2		A9608	reso	21H00096	H 0	600PP	
415			0.06	158	SAI	1 TSH	+0.22	TSHTSH	0.2		C3340	reso	21H00096	H 0	600PP	
416			0.17	77	PID	4 TSH	+0.22	TSHTSH			K2858	rpri	21H00114	H99	600HF	
417	28	40			NDF	2 TSH	+1.16	TSHTSH			S7752	reso	21H00096	H 0	600PP	
418			0.57	31	NQI	P1 TSH	+1.16	TEHTEC			K2858	rpri	21C00099	C 0	600UL	
419	38	40	0.58	83	MBM	5 02C	+26.10	TEHTEC			K7060	reso	21C00098	C 0	600UL	
420	58	40	0.22	100	SAI	4 TSH	+0.94	TSHTSH	0.2		K7060	reso	21H00114	H 0	600HF	
421					SAI	3 TSH	+0.94	TSHTSH	0.0		K7060	reso	21H00114	H 0	600HF	
422			0.19	86	PID	4 TSH	+0.94	TSHTSH			S1848	rpri	21H00150	H99	600HF	
423	116	40	0.69	81	MBM	5 04H	+22.12	TEHTEC			K7060	reso	21C00098	C 0	600UL	
424	7	41	0.56	79	MBM	5 02C	+17.40	TEHTEC			K7060	reso	21C00099	C 0	600UL	
425	17	41	0.13	76	SAI	2 TSH	+0.49	TSHTSH	0.2		K7060	reso	21H00098	H 0	600PP	
426					SAI	1 TSH	+0.49	TSHTSH	0.0		K7060	reso	21H00098	H 0	600PP	
427			0.12	78	PID	4 TSH	+0.49	TSHTSH			K2858	rpri	21H00114	H99	600HF	
428	21	41	0.21	72	SAI	2 TSH	+0.28	TSHTSH	0.2		A9608	reso	21H00096	H 0	600PP	
429			0.18	136	SAI	1 TSH	+0.28	TSHTSH	0.2		C3340	reso	21H00096	H 0	600PP	
430			0.16	79	PID	4 TSH	+0.28	TSHTSH			K2858	rpri	21H00114	H99	600HF	
431	65	41	0.12	84	MAI	2 TSH	+0.99	TSHTSH	0.2		H2131	reso	21H00094	H 0	600PP	
432					MAI	1 TSH	+0.99	TSHTSH	0		H2131	reso	21H00094	H 0	600PP	
433			0.10	117	PID	4 TSH	+0.99	TSHTSH			K2858	rpri	21H00114	H99	600HF	
434	71	41	0.14	75	SAI	1 TSH	+0.83	TSHTSH	0.2		H2131	reso	21H00094	H 0	600PP	
435			0.10	82	SAI	2 TSH	+0.83	TSHTSH	0.2		H2131	reso	21H00094	H 0	600PP	
436			0.12	93	PID	4 TSH	+0.83	TSHTSH			K2858	rpri	21H00114	H99	600HF	
437			0.75	70	MBM	5 01H	+23.68	TEHTEC			K7060	reso	21C00098	C 0	600UL	
438			0.51	78	MBM	5 03H	+4.61	TEHTEC			K7060	reso	21C00098	C 0	600UL	
	101	41	0.46	81	INR	P1 09H	-0.25	TEHTEC			K7060	reso	21C00099	C 0	600UL	
440	113	41	0.25	83	PLP	9 TSH	+0.41	TSHTSH			S7752	reso	21H00093	H 0	600PP	
441	24	42	0.69	80	MBM	5 TSH	+30.96	TEHTEC			K7060	reso	21C00098	C 0	600UL	

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
442	46	42	0.92	58	MBM	6 02H	+32.68	TEHTEC		K7060	reso	21C00098	C 0	600UL		
443	56	42	0.77	72	MBM	5 05H	+17.55	TEHTEC		K7060	reso	21C00099	C 0	600UL		
444	58	42			MAI	3 TSH	+0.00 TO+1.82	TSHTSH	0.0	K7060	reso	21H00114	H 0	600HF		
445			0.13	104	MAI	4 TSH	+0.00 TO+1.82	TSHTSH	0.4	K7060	reso	21H00114	H 0	600HF		
446			0.08	101	PID	4 TSH	+0.00 TO+1.82	TSHTSH		S1848	rpri	21H00150	H99	600HF		
447			0.36	136	NQI	P1 TSH	+0.95	TEHTEC		M1680	reso	21C00098	C 0	600UL		
448	62	42	0.46	116	DSI	P1 05C	-0.48	TEHTEC		P5436	rpri	21C00098	C 0	600UL		
449					NDF	05C	-0.48	05C05C		L7871	rpri	21C00185	C 2	600PP		
450	64	42	0.14	99	SAI	2 TSH	+0.95	TSHTSH	0.2	S7752	reso	21H00093	H 0	600PP		
451					SAI	1 TSH	+0.95	TSHTSH	0	S7752	reso	21H00093	H 0	600PP		
452			0.11	101	PID	4 TSH	+0.95	TSHTSH		K2858	rpri	21H00114	H99	600HF		
453	66	42	0.51	64	MBM	5 01H	+26.96	TEHTEC		K7060	reso	21C00098	C 0	600UL		
454	78	42	1.43	90	MBM	5 05C	+1.66	TEHTEC		K7060	reso	21C00098	C 0	600UL		
455	108	42	0.23	58	INR	P1 05C	+0.50	TEHTEC		L7871	rpri	21C00099	C 0	600UL		
456	116	42	0.25	78	INR	9 TSH	+0.58	TSHTSH		H2131	reso	21H00094	H 0	600PP		
457	120	42	0.49	80	MBM	5 03C	+24.00	TEHTEC		R6452	reso	21C00055	C 0	580UL		
458	1	43	0.49	76	PLP	10 TSH	+0.35	TSHTSH		L6066	rsec	21H00098	H 0	600PP		
459	25	43	0.17	82	SAI	2 TSH	+0.54	TSHTSH	0.3	S7752	reso	21H00095	H 0	600PP		
460					SAI	1 TSH	+0.54	TSHTSH	0	S7752	reso	21H00095	H 0	600PP		
461			0.10	74	PID	4 TSH	+0.54	TSHTSH		K2858	rpri	21H00114	H99	600HF		
462	75	43	0.63	78	MBM	5 03H	+12.35	TEHTEC		K7060	reso	21C00099	C 0	600UL		
463	77	43	0.44	84	MBM	5 02H	+26.80	TEHTEC		K7060	reso	21C00098	C 0	600UL		
464	81	43	0.70	71	MBM	6 01C	+14.25	TEHTEC		K7060	reso	21C00099	C 0	600UL		
465	109	43	0.61	85	MBM	5 05H	+2.83	TEHTEC		K7060	reso	21C00099	C 0	600UL		
466	119	43	1.46	159	DSI	P1 DC	-0.79	TEHTEC		D3858	reso	21C00098	C 0	600UL		
467					NDF	DC	-0.79	DC DC		L7871	rpri	21C00184	C 2	560PP		
468	2	44	0.48	93	PLP	10 TSH	+2.47	TSHTSH		C3340	reso	21H00098	H 0	600PP		
469	26	44	0.27	98	MAI	2 TSH	+0.50	TSHTSH	0.4	A9608	reso	21H00096	H 0	600PP		
470			0.40	100	MAI	1 TSH	+0.50	TSHTSH	0.3	A9608	reso	21H00096	H 0	600PP		
471			0.32	95	PID	4 TSH	+0.50	TSHTSH		K2858	rpri	21H00114	H99	600HF		
472	54	44	0.76	83	MBM	5 01H	+34.16	TEHTEC		K7060	reso	21C00096	C 0	600UL		
473	72	44	0.12	101	MAI	2 TSH	+0.77	TSHTSH	0.3	H2131	reso	21H00094	H 0	600PP		
474					MAI	1 TSH	+0.77	TSHTSH	0	H2131	reso	21H00094	H 0	600PP		
475			0.14	77	PID	4 TSH	+0.77	TSHTSH		K2858	rpri	21H00114	H99	600HF		
476	74	44	0.72	19	INR	P1 TSH	+0.89	TEHTEC		L7773	rpri	21C00096	C 0	600UL		
477	82	44	0.25	102	MAI	1 TSH	+0.52	TSHTSH	0.3	H2131	reso	21H00094	H 0	600PP		
478			0.28	99	MAI	2 TSH	+0.52	TSHTSH	0.4	H2131	reso	21H00094	H 0	600PP		
479			0.20	89	PID	4 TSH	+0.52	TSHTSH		K2858	rpri	21H00114	H99	600HF		
480			0.65	53	NQI	P1 TSH	+0.55	TEHTEC		P4634	rsec	21C00099	C 0	600UL		
481	98	44	0.47	105	MBM	5 02C	+30.97	TEHTEC		K7060	reso	21C00099	C 0	600UL		
482	104	44	0.98	117	INR	P1 09H	+0.00	TEHTEC		K7060	reso	21C00098	C 0	600UL		
483	110	44	0.42	83	MBM	5 05H	+8.19	TEHTEC		K7060	reso	21C00099	C 0	600UL		
484	120	44	1.05	74	MBM	6 05H	+20.33	TEHTEC		A9608	reso	21C00054	C 0	580UL		
485	122	44	0.68	92	INR	6 05H	+18.94	TEHTEC		R9311	rpri	21C00055	C 0	580UL		
486	21	45	0.16	106	MAI	2 TSH	+0.13 TO+0.71	TSHTSH	0.2	A9608	reso	21H00096	H 0	600PP		
487					MAI	2 TSH	+0.13 TO+0.71	TSHTSH	0	A9608	reso	21H00096	H 0	600PP		
488			0.18	86	PID	4 TSH	+0.13 TO+0.71	TSHTSH		K2858	rpri	21H00114	H99	600HF		
489	25	45	0.07	112	MAI	2 TSH	+0.46	TSHTSH	0.2	A9608	reso	21H00096	H 0	600PP		
490					MAI	1 TSH	+0.46	TSHTSH	0	A9608	reso	21H00096	H 0	600PP		

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491			0.07	95	PID	4 TSH	+0.46			K2858 rpri	21H00114	H99	600HF			
492	57	45	0.84	77	MBM	6 04H	+35.22			H2131 reso	21C00097	C 0	600UL			
493	71	45	0.82	53	MBM	5 01H	+26.41			K7060 reso	21C00096	C 0	600UL			
494			0.56	73	MBM	5 03H	+26.82			K7060 reso	21C00096	C 0	600UL			
495	81	45	0.44	102	MAI	2 TSH	+0.50	0.5		H2131 reso	21H00094	H 0	600PP			
496			0.78	109	MAI	1 TSH	+0.50	0.4		H2131 reso	21H00094	H 0	600PP			
497			0.48	100	PID	4 TSH	+0.50			K2858 rpri	21H00114	H99	600HF			
498	95	45	1.30	83	MBM	5 01H	+26.79			K7060 reso	21C00096	C 0	600UL			
499	105	45	0.96	67	MBM	5 09H	+7.35			H2131 reso	21C00097	C 0	600UL			
500	119	45	0.24	82	PLP	9 TSH	+0.50			S7752 reso	21H00093	H 0	600PP			
501	2	46	0.26	40	PLP	10 TSH	+0.15			L6066 rsec	21H00098	H 0	600PP			
502	22	46	0.12	48	SCI	1 TSH	+0.07	0.3		C3340 reso	21H00096	H 0	600PP			
503			0.16	101	SCI	P1 TSH	+0.07	0.2		A9608 reso	21H00096	H 0	600PP			
504			0.15	91	PID	P1 TSH	+0.07			M0945 rsec	21H00114	H99	600HF			
505			2.57	72	MBM	6 TSC	+9.10			H2131 reso	21C00097	C 0	600UL			
506	36	46	0.09	81	SCI	P1 TSH	+0.15	0.3		D3858 reso	21H00096	H 0	600PP			
507					SCI	1 TSH	+0.15	0.0		D3858 reso	21H00096	H 0	600PP			
508			0.08	77	PID	P1 TSH	+0.15			S1848 rpri	21H00150	H99	600HF			
509	68	46	0.15	97	SAI	2 TSH	+0.58	0.3		S7752 reso	21H00093	H 0	600PP			
510					SAI	1 TSH	+0.58	0		S7752 reso	21H00093	H 0	600PP			
			0.15	99	PID	4 TSH	+0.58			K2858 rpri	21H00114	H99	600HF			
512	84	46	1.95	65	MBM	6 04H	+18.27			H2131 reso	21C00097	C 0	600UL			
513	100	46	1.17	62	MBM	6 05H	+7.48			H2131 reso	21C00097	C 0	600UL			
514	108	46	0.57	63	MBM	6 01H	+7.73			H2131 reso	21C00097	C 0	600UL			
515			0.67	73	MBM	5 05H	+31.08			H2131 reso	21C00097	C 0	600UL			
516	120	46	0.38	81	PLP	9 TSH	+0.52			S7752 reso	21H00093	H 0	600PP			
517	7	47			OBS	06H	+15.98			K2858 rpri	21H00145	H 2	560PF			
518	15	47			MAI	1 TSH	+0.11	TO+0.50		M1680 reso	21H00097	H 0	600PP			
519			0.16	104	MAI	2 TSH	+0.11	TO+0.50	0.2	M1680 reso	21H00097	H 0	600PP			
520			0.12	110	PID	4 TSH	+0.11	TO+0.50		K2858 rpri	21H00114	H99	600HF			
521	53	47	0.58	82	MBM	5 05C	+15.05			D3858 reso	21C00096	C 0	600UL			
522			0.39	39	VOL	1 05C	+15.05			D3858 reso	21C00185	C 2	600PP			
523			0.14	127	VOL	2 05C	+15.05			D3858 reso	21C00185	C 2	600PP			
524	65	47	0.18	112	VOL	2 TSH	+3.05			S7752 reso	21H00093	H 0	600PP			
525			1.80	144	MBM	5 TSH	+18.13			K7060 reso	21C00096	C 0	600UL			
526	73	47	0.55	80	MBM	5 04H	+5.10			K7060 reso	21C00096	C 0	600UL			
527	81	47	0.37	77	MBM	5 TSH	+20.05			K7060 reso	21C00096	C 0	600UL			
528	87	47	0.56	83	MBM	5 02H	+29.14			K7060 reso	21C00096	C 0	600UL			
529	91	47	0.65	76	MBM	5 03H	+4.95			K7060 reso	21C00096	C 0	600UL			
530	113	47	0.20	80	PLP	9 TSC	+2.33			A9608 reso	21C00170	C 3	600PP			
531	115	47	0.15	80	PLP	9 TSC	+1.63			A9608 reso	21C00170	C 3	600PP			
532	123	47	0.15	81	PLP	9 TSC	+0.11			A9608 reso	21C00160	C 3	600PP			
533	56	48	1.39	81	MBM	6 TSC	+26.52			R6452 reso	21C00015	C 0	600UL			
534	70	48	0.13	94	SAI	2 TSH	+0.80	0.4		H2131 reso	21H00094	H 0	600PP			
535					SAI	1 TSH	+0.80	0		H2131 reso	21H00094	H 0	600PP			
536			0.11	98	PID	4 TSH	+0.80			K2858 rpri	21H00114	H99	600HF			
	76	48	0.11	90	SAI	2 TSH	+0.77	0.2		A9608 reso	21H00093	H 0	600PP			
538					SAI	1 TSH	+0.77	0		A9608 reso	21H00093	H 0	600PP			
539			0.08	118	PID	4 TSH	+0.77			K2858 rpri	21H00114	H99	600HF			

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540	82	48	0.17	42	MAI	1	TSH	+0.72			TSHTSH	0.5			H2131	reso	21H00094	H 0	600PP
541			0.13	91	MAI	2	TSH	+0.72			TSHTSH	0.5			H2131	reso	21H00094	H 0	600PP
542			0.14	88	PID	4	TSH	+0.72			TSHTSH				K2858	rpri	21H00114	H99	600HF
543			0.49	41	NQI	P1	TSH	+0.83			TEHTEC				F7467	rsec	21C00053	C 0	600UL
544	84	48			MAI	1	TSH	+0.83			TSHTSH	0			S7752	reso	21H00093	H 0	600PP
545			0.15	97	MAI	2	TSH	+0.83			TSHTSH	0.3			S7752	reso	21H00093	H 0	600PP
546			0.15	105	PID	4	TSH	+0.83			TSHTSH				K2858	rpri	21H00114	H99	600HF
547			1.40	55	MBM	6	02H	+6.17			TEHTEC				A9608	reso	21C00052	C 0	600UL
548	98	48	0.63	63	MBM	5	TSH	+30.10			TEHTEC				H2131	reso	21C00053	C 0	600UL
549			0.54	63	MBM	6	04C	+24.99			TEHTEC				H2131	reso	21C00053	C 0	600UL
550	112	48	0.46	54	MBM	6	04H	+34.53			TEHTEC				A9608	reso	21C00052	C 0	600UL
551			0.63	82	MBM	5	07H	+18.58			TEHTEC				A9608	reso	21C00052	C 0	600UL
552	118	48	0.25	83	PLP	9	TSC	+0.46			TSCTSC				A9608	reso	21C00149	C 3	600PP
553	120	48	0.12	81	PLP	9	TSC	+0.38			TSCTSC				A9608	reso	21C00159	C 3	600PP
554	11	49	1.59	121	DSI	P1	VM	+0.20			TEHTEC				H2131	reso	21C00097	C 0	600UL
555			0.37	26	SAI	1	VM	+0.40			06C05H	0.4			R6452	reso	21H00163	H 2	560PF
556			0.30	89	SAI	2	VM	+0.40			06C05H	0.3			R6452	reso	21H00163	H 2	560PF
557			0.30	82	PID	2	VM	+0.40			06C05H				K2858	rpri	21H00171	H99	560PF
558	23	49	0.71	72	MBM	6	05C	+4.65			TEHTEC				R6452	reso	21C00015	C 0	600UL
559	91	49	0.44	84	MBM	5	02H	+31.66			TEHTEC				A9608	reso	21C00052	C 0	600UL
	101	49	0.30	102	WAR	2	VH	-1.20			VH VH				R6452	reso	21H00067	H 4	560PF
560			0.27	110	10	P2	VH	-1.03			TEHTEC				A9608	reso	21C00053	C 0	600UL
562	119	49	0.89	85	MBM	5	02H	+25.31			TEHTEC				A9608	reso	21C00052	C 0	600UL
563			1.27	75	MBM	5	04H	+14.90			TEHTEC				A9608	reso	21C00052	C 0	600UL
564			0.19	84	PLP	9	TSC	+0.45			TSCTSC				W4892	rpri	21C00149	C 3	600PP
565	6	50			OBS	06H		+14.09			05H06H				K2858	rpri	21H00144	H 2	560PF
566	18	50	0.12	113	SCI	P1	TSH	+0.05			TSHTSH	0.2			M1680	reso	21H00098	H 0	600PP
567					SCI	1	TSH	+0.05			TSHTSH	0.0			M1680	reso	21H00098	H 0	600PP
568			0.17	116	PID	P1	TSH	+0.05			TSHTSH				K2858	rpri	21H00114	H99	600HF
569	28	50	1.14	77	MBM	6	TSH	+18.62			TEHTEC				R6452	reso	21C00015	C 0	600UL
570	68	50	0.77	69	MBM	5	06C	+21.23			TEHTEC				A9608	reso	21C00052	C 0	600UL
571	108	50	1.40	68	MBM	6	03C	+13.87			TEHTEC				H2131	reso	21C00053	C 0	600UL
572	120	50			INF	10C		-0.44			TEHTEC	HR			A9608	reso	21C00054	C 0	580UL
573	19	51	0.09	86	MAI	2	TSH	+0.30	TO+0.60		TSHTSH	0.1			M1680	reso	21H00097	H 0	600PP
574					MAI	1	TSH	+0.30	TO+0.60		TSHTSH	0.0			M1680	reso	21H00097	H 0	600PP
575			0.06	73	PID	4	TSH	+0.30	TO+0.60		TSHTSH				K2858	rpri	21H00114	H99	600HF
576	21	51	0.20	104	MAI	2	TSH	+0.43			TSHTSH	0.3			M1680	reso	21H00004	H 0	600PP
577			0.20	123	MAI	1	TSH	+0.43			TSHTSH	0.3			M1680	reso	21H00004	H 0	600PP
578			0.28	114	PID	4	TSH	+0.43			TSHTSH				F7467	rsec	21H00063	H99	600HF
579	25	51	0.95	87	MBM	6	02C	+10.62			TEHTEC				R6452	reso	21C00016	C 0	600UL
580	37	51	1.02	47	MBM	6	04H	+1.86			TEHTEC				R6452	reso	21C00016	C 0	600UL
581	79	51	1.34	74	MBM	5	02H	+25.46			TEHTEC				A9608	reso	21C00052	C 0	600UL
582	99	51	1.03	54	MBM	6	05C	+14.74			TEHTEC				A9608	reso	21C00052	C 0	600UL
583	119	51	0.92	60	MBM	6	02H	+36.21			TEHTEC				A9608	reso	21C00052	C 0	600UL
584	127	51	0.26	76	PLP	9	TSH	+0.30			TSHTSH				M1680	reso	21H00049	H 0	600PP
585			1.06	66	MBM	6	02C	+34.88			TEHTEC				A9608	reso	21C00054	C 0	580UL
	129	51	0.82	85	MBM	5	VH	+26.42			TEHTEC				R6452	reso	21C00055	C 0	580UL
587			1.25	83	MBM	6	03C	+13.97			TEHTEC				R6452	reso	21C00055	C 0	580UL
588	2	52	1.13	57	MBM	6	05H	+2.40			06HTEH				C3340	reso	21H00002	H 1	600UL

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589	10	52	0.72	142	DSI	P1 VM	-0.16	TEHTEC		P4634	rsec	21C00097	C 0	600UL			
590			0.35	176	NDF	2 VM	-0.16	06C05H		R6452	resc	21H00144	H 2	560PF			
591			0.65	68	MBM	5 04C	+26.99	TEHTEC		H2131	resc	21C00097	C 0	600UL			
592	18	52	0.14	75	SAI	2 TSH	+0.32	TSHTSH	0.2	K7060	resc	21H00098	H 0	600PP			
593					SAI	1 TSH	+0.32	TSHTSH	0.0	K7060	resc	21H00098	H 0	600PP			
594			0.18	83	SAI	2 TSH	+0.90	TSHTSH	0.2	K7060	resc	21H00098	H 0	600PP			
595					SAI	1 TSH	+0.90	TSHTSH	0.0	K7060	resc	21H00098	H 0	600PP			
596			0.15	64	PID	4 TSH	+0.90	TSHTSH		K2858	rpr	21H00114	H99	600HF			
597	48	52	1.44	60	MBM	6 02H	+3.18	TEHTEC		R6452	resc	21C00015	C 0	600UL			
598	104	52	0.50	83	MBM	5 03H	+11.94	TEHTEC		H2131	resc	21C00053	C 0	600UL			
599	5	53	0.22	51	SAI	1 TSH	+0.64	TSHTSH	0.4	K7060	resc	21H00098	H 0	600PP			
600			0.20	92	SAI	2 TSH	+0.64	TSHTSH	0.4	K7060	resc	21H00098	H 0	600PP			
601			0.18	105	PID	4 TSH	+0.64	TSHTSH		K2858	rpr	21H00114	H99	600HF			
602	11	53	0.55	74	MBM	5 02H	+2.94	TEHTEC		H2131	resc	21C00097	C 0	600UL			
603	21	53	0.90	79	MAI	1 TSH	+0.56	TSHTSH	0.6	M1680	resc	21H00004	H 0	600PP			
604			0.50	81	MAI	2 TSH	+0.56	TSHTSH	0.7	M1680	resc	21H00004	H 0	600PP			
605			0.56	258	PID	4 TSH	+0.56	TSHTSH		F7467	rsec	21H00063	H99	600HF			
606			0.73	124	NQI	P1 TSH	+0.62	TEHTEC		L2157	rpr	21C00029	C 0	600UL			
607	33	53	0.20	19	INR	P1 TSH	+7.43	TEHTEC		L2157	rpr	21C00029	C 0	600UL			
608	75	53	0.13	111	SAI	2 TSH	+0.94	TSHTSH	0.2	K7060	resc	21H00045	H 0	600PP			
					SAI	1 TSH	+0.94	TSHTSH	0.0	K7060	resc	21H00045	H 0	600PP			
610			0.18	120	PID	4 TSH	+0.94	TSHTSH		F7467	rsec	21H00063	H99	600HF			
611	111	53	0.74	70	MBM	-5 01H	+9.25	TEHTEC		R6452	resc	21C00050	C 0	600UL			
612	123	53	0.65	116	INR	P1 TSC	+1.18	TEHTEC		A9608	resc	21C00054	C 0	580UL			
613	18	54	0.18	99	MAI	2 TSH	+0.15	TO+1.05	TSHTSH	0.3	K7060	resc	21H00098	H 0	600PP		
614			0.14	32	MAI	1 TSH	+0.15	TO+1.05	TSHTSH	0.4	K7060	resc	21H00098	H 0	600PP		
615			0.12	117	PID	4 TSH	+0.15	TO+1.05	TSHTSH		K2858	rpr	21H00114	H99	600HF		
616	28	54	0.57	103	MBM	6 01C	+23.42	TEHTEC		R6452	resc	21C00015	C 0	600UL			
617	40	54	6.77	177	INR	P3 TSH	+0.25	TEHTEC		N0942	rpr	21C00015	C 0	600UL			
618	52	54	15.45	7	INR	P3 TSH	+0.11	TEHTEC		N0942	rpr	21C00015	C 0	600UL			
619	84	54	0.11	116	SAI	2 TSH	+0.87	TSHTSH	0.2	K7060	resc	21H00045	H 0	600PP			
620					SAI	1 TSH	+0.87	TSHTSH	0.0	K7060	resc	21H00045	H 0	600PP			
621			0.11	82	PID	4 TSH	+0.87	TSHTSH		F7467	rsec	21H00063	H99	600HF			
622	92	54	0.30	61	INR	P1 02H	+0.66	TEHTEC		R6452	resc	21C00050	C 0	600UL			
623			0.94	67	MBM	6 03C	+20.56	TEHTEC		R6452	resc	21C00050	C 0	600UL			
624	100	54	0.73	117	WAR	2 VM	+1.77	VM VM		R6452	resc	21H00067	H 0	560PF			
625			0.43	67	16	P2 VM	+2.02	TEHTEC		H2131	resc	21C00050	C 0	600UL			
626	124	54	0.31	86	MBM	5 VC	+13.44	TEHTEC		R6452	resc	21C00055	C 0	580UL			
627	11	55	1.89	157	DSI	P1 VM	+0.11	TEHTEC		K7060	resc	21C00096	C 0	600UL			
628			0.15	59	NDF	2 VM	+0.11	06C05H		R6452	resc	21H00144	H 2	560PF			
629	17	55	0.35	73	MAI	1 TSH	+0.14	TO+0.78	TSHTSH	0.4	M1680	resc	21H00097	H 0	600PP		
630			0.35	80	MAI	2 TSH	+0.14	TO+0.78	TSHTSH	0.3	M1680	resc	21H00097	H 0	600PP		
631			0.28	78	PID	4 TSH	+0.14	TO+0.78	TSHTSH		K2858	rpr	21H00114	H99	600HF		
632	21	55			SAI	1 TSH	+0.34	TSHTSH	0.0	M1680	resc	21H00004	H 0	600PP			
633			0.17	79	SAI	2 TSH	+0.34	TSHTSH	0.2	M1680	resc	21H00004	H 0	600PP			
634			0.56	53	SAI	1 TSH	+0.59	TSHTSH	0.2	M1680	resc	21H00004	H 0	600PP			
			0.33	94	SAI	2 TSH	+0.59	TSHTSH	0.2	M1680	resc	21H00004	H 0	600PP			
636			0.28	91	PID	4 TSH	+0.59	TSHTSH		N0942	rpr	21H00063	H99	600HF			
637			0.57	142	NQI	P1 TSH	+0.73	TEHTEC		D4576	rsec	21C00029	C 0	600UL			

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638	45	55	0.37	133	NQI	P1 TSH	+0.87	TEHTEC		O1057	rpri	21C00015	C 0		600UL		
639					NDF	TSH	+0.87	TSHTSH		D3858	reso	21H00019	H 0		600PP		
640	77	55	0.49	90	MBM	6 05H	+8.08	TEHTEC		S7752	reso	21C00051	C 0		600UL		
641	99	55	2.15	78	MBM	6 08C	+21.18	TEHTEC		R6452	reso	21C00050	C 0		600UL		
642	109	55	1.25	55	MBM	6 03H	+36.39	TEHTEC		S7752	reso	21C00051	C 0		600UL		
643	119	55			NDF	10H	+0.00	10H10H		T0042	reso	21H00066	H 4		600PP		
644			0.43	49	DSI	P1 10H	+0.00	TEHTEC		S1848	rpri	21C00050	C 0		600UL		
645	8	56			SAI	1 TSH	+1.80	TSHTSH	0.0	K7060	reso	21H00098	H 0		600PP		
646			0.12	92	SAI	2 TSH	+1.80	TSHTSH	0.2	K7060	reso	21H00098	H 0		600PP		
647			0.11	99	PID	4 TSH	+1.80	TSHTSH		K2858	rpri	21H00114	H99		600HF		
648	48	56	1.02	94	MBM	6 03C	+24.54	TEHTEC		R6452	reso	21C00015	C 0		600UL		
649			0.73	70	MBM	5 03C	+33.64	TEHTEC		K7060	reso	21C00015	C 0		600UL		
650	64	56	2.51	285	NRH	2 TSH	-0.02	TEHTEC		S1848	rpri	21C00050	C 0		600UL		
651	68	56	3.73	64	MBM	6 03C	+33.80	TO+28.90	TEHTEC	R6452	reso	21C00050	C 0		600UL		
652	132	56	1.32	77	MBM	6 03H	+6.93	TEHTEC		R6452	reso	21C00055	C 0		580UL		
653			1.28	96	INR	5 08C	+18.22	TEHTEC		T7451	rsec	21C00055	C 0		580UL		
654			0.70	90	MBM	5 07C	+20.18	TEHTEC		R6452	reso	21C00055	C 0		580UL		
655	15	57	0.26	38	MAI	1 TSH	+0.08	TO+0.45	TSHTSH	0.2	M1680	reso	21H00097	H 0		600PP	
656			0.26	79	MAI	2 TSH	+0.08	TO+0.45	TSHTSH	0.3	M1680	reso	21H00097	H 0		600PP	
657			0.20	86	PID	4 TSH	+0.08	TO+0.45	TSHTSH		K2858	rpri	21H00114	H99		600HF	
	21	57	0.51	82	MBM	5 01H	+22.18	TEHTEC		H2131	reso	21C00018	C 0		600UL		
	57	57	0.52	73	MBM	5 01H	+35.76	TEHTEC		B3720	reso	21C00029	C 0		600UL		
660	99	57	0.27	88	INR	5 TSH	+3.78	TEHTEC		R6452	reso	21C00050	C 0		600UL		
661	119	57	0.49	81	MBM	5 09C	+8.81	TEHTEC		R6452	reso	21C00050	C 0		600UL		
662	129	57	1.46	100	INR	6 08C	+4.59	TEHTEC		T7451	rsec	21C00055	C 0		580UL		
663	14	58	0.53	73	MBM	5 TSH	+22.43	TEHTEC		H2131	reso	21C00097	C 0		600UL		
664			0.44	79	MBM	5 TSH	+35.60	TEHTEC		H2131	reso	21C00097	C 0		600UL		
665			0.33	104	DSI	P1 02H	+0.52	TEHTEC		H2131	reso	21C00097	C 0		600UL		
666					NDF	02H	+0.52	02H02H		T7451	rsec	21H00167	H 4		600PP		
667			0.54	82	MBM	5 03H	+15.99	TEHTEC		H2131	reso	21C00097	C 0		600UL		
668			0.37	99	INR	5 05C	+4.04	TEHTEC		H2131	reso	21C00097	C 0		600UL		
669			0.63	74	MBM	5 05C	+29.28	TEHTEC		H2131	reso	21C00097	C 0		600UL		
670			1.00	82	MBM	5 04C	+31.60	TEHTEC		H2131	reso	21C00097	C 0		600UL		
671			0.45	83	MBM	5 04C	+32.42	TEHTEC		H2131	reso	21C00097	C 0		600UL		
672			0.43	74	MBM	5 01C	+24.04	TEHTEC		H2131	reso	21C00097	C 0		600UL		
673			0.91	80	MBM	5 TSC	+17.92	TEHTEC		H2131	reso	21C00097	C 0		600UL		
674			0.36	69	MBM	5 TSC	+25.87	TEHTEC		H2131	reso	21C00097	C 0		600UL		
675	16	58	0.27	64	MBM	5 TSH	+27.36	TEHTEC		K7060	reso	21C00096	C 0		600UL		
676	54	58	0.60	86	MBM	6 01H	+5.05	TEHTEC		H2131	reso	21C00018	C 0		600UL		
677			0.37	80	MBM	5 01H	+22.96	TEHTEC		H2131	reso	21C00018	C 0		600UL		
678			1.35	84	MBM	5 04C	+28.31	TEHTEC		H2131	reso	21C00018	C 0		600UL		
679	68	58	1.96	135	INR	6 TSC	+10.81	TEHTEC		L2157	rpri	21C00050	C 0		600UL		
680	72	58			OBS	TEH	+0.00	TEHTEH		A9608	reso	21H00041	H 0		600PP		
681					OBS	TEH	+0.00	TEHTEH		A9608	reso	21H00042	H 0		600PP		
682					OBS	TEH	+0.00	TEHTEH		S7752	reso	21H00055	H 0		600PP		
683					OBS	TSH	-19.90	TSHTEC		L2157	rpri	21C00050	C 0		600UL		
	74	58			NDF	03H	+4.20	04H03H		T7451	rsec	21H00086	H 4		600HF		
685			0.87	90	NQI	6 03H	+4.20	TEHTEC		S7752	reso	21C00051	C 0		600UL		
686					NDF	07H	+8.80	08H07H		T0042	reso	21H00066	H 4		600PP		

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687			0.35	81	NQI	5 07H	+8.80	TEHTEC			S7752	reso	21C00051	C 0	600UL	
688	94	58	0.61	74	MBM	5 TSH	+34.85	TEHTEC			R6452	reso	21C00050	C 0	600UL	
689	106	58	0.64	76	MBM	5 08C	+9.08	TEHTEC			R6452	reso	21C00050	C 0	600UL	
690	110	58	0.44	76	MBM	5 01H	+28.85	TEHTEC			R6452	reso	21C00050	C 0	600UL	
691			0.96	87	MBM	5 04C	+6.59	TEHTEC			R6452	reso	21C00050	C 0	600UL	
692			0.37	123	VOL	2 04C	+6.59	04C05C			H2131	reso	21C00072	C 2	600PP	
693					NDF	04C	+8.09	04C05C			M1680	reso	21C00072	C 2	600PP	
694			0.29	76	NQI	5 04C	+8.09	TEHTEC			R6452	reso	21C00050	C 0	600UL	
695			0.50	90	MBM	5 TSC	+21.42	TEHTEC			R6452	reso	21C00050	C 0	600UL	
696	7	59	1.10	43	NQI	P1 TSH	+2.71	TEHTEC			L7871	rpri	21C00097	C 0	600UL	
697			0.60	89	SAI	1 TSH	+2.87	TSHTSH	0.4		C3340	reso	21H00097	H 0	600PP	
698			0.44	104	SAI	2 TSH	+2.87	TSHTSH	0.4		C3340	reso	21H00097	H 0	600PP	
699			0.42	116	PID	4 TSH	+2.87	TSHTSH			K2858	rpri	21H00114	H99	600HF	
700	19	59	0.23	73	MBM	5 02H	+24.99	TEHTEC			K7060	reso	21C00096	C 0	600UL	
701			0.35	75	MBM	5 02H	+30.76	TEHTEC			K7060	reso	21C00096	C 0	600UL	
702			0.73	80	MBM	5 03H	+29.34	TEHTEC			K7060	reso	21C00096	C 0	600UL	
703	21	59	0.77	54	MBM	6 TSH	+12.80	TEHTEC			H2131	reso	21C00018	C 0	600UL	
704			0.55	74	MBM	5 01H	+13.70	TEHTEC			H2131	reso	21C00018	C 0	600UL	
705			0.46	65	MBM	5 04H	+27.59	TEHTEC			H2131	reso	21C00018	C 0	600UL	
706	39	59	2.55	69	MBM	6 02H	+13.14	TEHTEC			H2131	reso	21C00017	C 0	600UL	
	79	59	0.91	82	MBM	5 TSH	+19.86	TEHTEC			R6452	reso	21C00050	C 0	600UL	
					NDF	01H	+14.17	02H01H			K7060	reso	21H00086	H 4	600HF	
709			0.34	67	NQI	5 01H	+14.17	TEHTEC			R6452	reso	21C00050	C 0	600UL	
710			0.70	82	MBM	5 03H	+8.64	TEHTEC			R6452	reso	21C00050	C 0	600UL	
711			0.31	80	MBM	5 05H	+12.99	TEHTEC			R6452	reso	21C00050	C 0	600UL	
712	107	59	1.71	89	MBM	6 09H	+9.11	TEHTEC			R6452	reso	21C00050	C 0	600UL	
713	111	59	1.01	86	MBM	6 01C	+16.39	TEHTEC			R6452	reso	21C00050	C 0	600UL	
714	123	59	0.34	34	INR	P1 TSH	+1.72	TEHTEC			S1848	rpri	21C00054	C 0	580UL	
715	131	59	0.26	45	INR	P1 TSH	+20.12	TEHTEC			A9608	reso	21C00054	C 0	580UL	
716	133	59	0.20		PLP	9 TSC	+0.21	TSCTSC			L2157	rpri	21C00158	C 3	600PP	
717	26	60	0.55	61	MBM	5 TSH	+8.11	TEHTEC			H2131	reso	21C00018	C 0	600UL	
718	50	60			SAI	1 TSH	+1.30	TSHTSH	0.0		R6452	reso	21H00006	H 0	600PP	
719			0.12	114	SAI	2 TSH	+1.30	TSHTSH	0.3		R6452	reso	21H00006	H 0	600PP	
720			0.14	122	PID	4 TSH	+1.30	TSHTSH			F7467	rsec	21H00063	H99	600HF	
721			0.20	82	NQI	P1 TSH	+1.49	TEHTEC			L2157	rpri	21C00029	C 0	600UL	
722	86	60			SAI	1 TSH	+0.54	TSHTSH	0		A9608	reso	21H00042	H 0	600PP	
723			0.16	74	SAI	2 TSH	+0.54	TSHTSH	0.2		S7752	reso	21H00042	H 0	600PP	
724			0.14	130	PID	4 TSH	+0.54	TSHTSH			F7467	rsec	21H00063	H99	600HF	
725			0.68	11	NQI	P1 TSH	+0.62	TEHTEC			M9715	rsec	21C00088	C 0	600UL	
726	88	60	0.57	58	MBM	6 01H	+31.83	TEHTEC			S7752	reso	21C00051	C 0	600UL	
727			0.76	62	MBM	6 02H	+16.95	TEHTEC			S7752	reso	21C00051	C 0	600UL	
728			0.83	78	MBM	6 02C	+35.01	TEHTEC			S7752	reso	21C00051	C 0	600UL	
729	94	60	0.14	81	SAI	2 TSH	+0.57	TSHTSH	0.2		S7752	reso	21H00042	H 0	600PP	
730					SAI	1 TSH	+0.57	TSHTSH	0		A9608	reso	21H00042	H 0	600PP	
731			0.14	143	PID	4 TSH	+0.57	TSHTSH			F7467	rsec	21H00063	H99	600HF	
732	98	60			OBS	DH	-10.55	DHTEC			L2157	rpri	21C00050	C 0	600UL	
			0.36	95	INR	P1 DH	+0.96	DH TEC			R6452	reso	21C00050	C 0	600UL	
734			0.33	74	WAR	2 DH	+1.00	DH DH			R6452	reso	21H00067	H 4	560PP	
735			0.36	95	DSI	P1 DH	+1.16	DH TEC			L2157	rpri	21C00050	C 0	600UL	

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736		0.56	154	21	P2 DH	+1.34	TEHTEC			T0042	reso	21C00087	C 0	580SF		
737	104	60	0.63	81	MBM 5 05H	+6.41	TEHTEC			R6452	reso	21C00050	C 0	600UL		
738		1.63	72	MBM 6 05H	+31.21		TEHTEC			R6452	reso	21C00050	C 0	600UL		
739	120	60	0.95	118	INR P1 TSC	+1.40	TEHTEC			A9608	reso	21C00054	C 0	580UL		
740	124	60	0.29	103	INR P1 TSC	+1.95	TEHTEC			A9608	reso	21C00054	C 0	580UL		
741	128	60	0.30	73	PLP 9 TSC	+0.14	TSCTSC			M1680	reso	21C00157	C 3	600PP		
742	132	60	0.29	85	PLP 9 TSC	+0.16	TSCTSC			M1680	reso	21C00157	C 3	600PP		
743	11	61	1.13	73	MBM 6 01C	+6.60	TEHTEC			K7060	reso	21C00096	C 0	600UL		
744		0.63	62	MBM 5 01C	+23.90		TEHTEC			K7060	reso	21C00096	C 0	600UL		
745	19	61	1.49	69	MBM 6 02C	+6.07	TEHTEC			K7060	reso	21C00096	C 0	600UL		
746	111	61	0.38	83	MBM 5 03C	+4.40	TEHTEC			B3720	reso	21C00048	C 0	600UL		
747	115	61	0.35	151	INR P1 06H	+0.98	TEHTEC			L2157	rpri	21C00048	C 0	600UL		
748	121	61	2.56	81	MBM 6 DH	+17.88	TEHTEC			A9608	reso	21C00054	C 0	580UL		
749	129	61	0.68	83	MBM 5 07H	+10.56	TEHTEC			A9608	reso	21C00054	C 0	580UL		
750	22	62			INF TSC	-0.11	TEHTEC	HR		H2131	reso	21C00018	C 0	600UL		
751	34	62	1.15	81	MBM 5 03C	+34.39	TEHTEC			H2131	reso	21C00018	C 0	600UL		
752	48	62	0.49	79	MBM 6 01H	+6.51	TEHTEC			H2131	reso	21C00017	C 0	600UL		
753	66	62	1.44	7	INR P1 03H	+14.80	TO+25.15	TEHTEC		B3720	reso	21C00049	C 0	600UL		
754	80	62	0.35	83	MBM 5 07H	+17.99	TEHTEC			B3720	reso	21C00048	C 0	600UL		
755	84	62	0.37	78	MBM 5 05C	+6.75	TEHTEC			B3720	reso	21C00049	C 0	600UL		
756	92	62			OBS DH	-8.15	DHTEC			B3720	reso	21C00049	C 0	600UL		
757	100	62			OBS DH	-9.17	DHTEC			B3720	reso	21C00049	C 0	600UL		
758	112	62	1.31	71	MBM 6 01C	+20.10	TEHTEC			B3720	reso	21C00049	C 0	600UL		
759	114	62	0.99	36	INR 5 TSH	+4.73	TEHTEC			B3720	reso	21C00048	C 0	600UL		
760	120	62	0.70	72	MBM 5 03H	+30.79	TEHTEC			A9608	reso	21C00054	C 0	580UL		
761	17	63	0.90	80	MBM 6 TSC	+30.50	TEHTEC			H2131	reso	21C00097	C 0	600UL		
762	25	63	0.08	119	SCI P1 TSH	-0.05	TSHTSH	0.3		R6452	reso	21H00006	H 0	600PP		
763					SCI 1 TSH	-0.05	TSHTSH	0.0		R6452	reso	21H00006	H 0	600PP		
764		0.14	168	PID P1 TSH	-0.05		TSHTSH			F7467	rsec	21H00063	H99	600HF		
765	53	63	0.63	65	MBM 5 06C	+7.23	TEHTEC			H2131	reso	21C00018	C 0	600UL		
766	55	63	2.89	106	INR P3 TSH	+0.46	TEHTEC			H2131	reso	21C00017	C 0	600UL		
767	89	63	0.64	67	MBM 5 03H	+4.88	TEHTEC			B3720	reso	21C00047	C 0	600UL		
768	95	63	0.43	6	INR P1 09C	+0.06	TEHTEC			K7060	reso	21C00088	C 0	600UL		
769	101	63	0.35	80	MBM 5 03H	+26.31	TEHTEC			B3720	reso	21C00047	C 0	600UL		
770		0.30	72	MBM 6 TSC	+6.96		TEHTEC			B3720	reso	21C00047	C 0	600UL		
771	123	63	0.67	88	DSI P1 10H	+0.13	TEHTEC			R9311	rpri	21C00055	C 0	580UL		
772					NDF 10H	+0.13	10H10H			T0042	reso	21H00066	H 4	600PP		
773	131	63	0.37	41	INR 3 TSH	+2.85	TEHTEC			R9311	rpri	21C00055	C 0	580UL		
774	135	63	1.30	90	MBM 5 TSC	+17.67	TEHTEC			R6452	reso	21C00055	C 0	580UL		
775		0.68	61	MBM 5 TSC	+18.23		TEHTEC			R6452	reso	21C00055	C 0	580UL		
776	60	64	0.59	61	DSI P1 04C	-1.30	TEHTEC			S1848	rpri	21C00017	C 0	600UL		
777		0.24	101	VOL 2 04C	-1.30		03C04C			H2131	reso	21C00072	C 2	600PP		
778					INF 03C	+37.58	TEHTEC	HR		H2131	reso	21C00017	C 0	600UL		
779	90	64	0.23	84	MAI 2 TSH	+0.60	TO+1.16	TSHTSH	0.4	A9608	reso	21H00039	H 0	600PP		
780		0.20	34	MAI 1 TSH	+0.60	TO+1.16	TSHTSH	0.3		A9608	reso	21H00039	H 0	600PP		
781		0.25	75	PID 4 TSH	+0.60	TO+1.16	TSHTSH			F7467	rsec	21H00063	H99	600HF		
		0.30	20	NQI P1 TSH	+1.00		TEHTEC			M9715	rsec	21C00088	C 0	600UL		
783	116	64	0.70	72	MBM 5 05H	+14.51	TEHTEC			B3720	reso	21C00046	C 0	600UL		
784	126	64	1.29	74	MBM 6 09H	+12.68	TEHTEC			R6452	reso	21C00055	C 0	580UL		

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785			1.02	95	INR	6 TSC	+32.83	TEHTEC		T7451	rsec	21C00055	C 0		580UL		
786	134	64	0.85	59	MBM	5 TSC	+17.22	TEHTEC		R6452	reso	21C00055	C 0		580UL		
787	51	65	0.60	75	DSI	P1 02H	+1.18	TEHTEC		S1848	rpri	21C00017	C 0		600UL		
788					NDF	02H	+1.18	02H02H		T0042	reso	21H00066	H 4		600PP		
789	83	65	0.65	53	MBM	6 04C	+29.55	TEHTEC		B3720	reso	21C00046	C 0		600UL		
790	119	65	0.37	84	PLP	9 TSC	+1.51	TSCTSC		M1680	reso	21C00152	C 3		600PP		
791	127	65	1.97	69	MBM	6 03H	+28.87	TEHTEC		A9608	reso	21C00054	C 0		580UL		
792			0.78	81	MBM	5 03H	+31.66	TEHTEC		A9608	reso	21C00054	C 0		580UL		
793	135	65			SVI	1 TSC	+0.19	TSCTSC	0.0	B3720	reso	21C00158	C 3		600PP		
794			0.09	82	SVI	2 TSC	+0.19	TSCTSC	0.3	B3720	reso	21C00158	C 3		600PP		
795			0.06	93	PID	4 TSC	+0.19	TSCTSC		K2858	rpri	21C00179	C99		600HF		
796	137	65	0.70	82	MBM	5 02C	+18.78	TEHTEC		R6452	reso	21C00055	C 0		580UL		
797	26	66	0.76	26	SAI	2 TEH	-0.05	TEHTEH	0.2	T0042	reso	21H00005	H 0		600PP		
798			0.98	9	SAI	1 TEH	-0.05	TEHTEH	0.2	PWSCC	D3858	reso	21H00005	H 0		600PP	
799			0.58	23	SAI	2 TEH	+1.95	TEHTEH	0.2	T0042	reso	21H00005	H 0		600PP		
800			0.28	10	SAI	1 TEH	+1.95	TEHTEH	0.4	PWSCC	D3858	reso	21H00005	H 0		600PP	
801			0.61	29	SCI	P1 TEH	+16.38	TEHTEH	0.2	T0042	reso	21H00005	H 0		600PP		
802			0.40	14	SCI	1 TEH	+16.38	TEHTEH	0.3	PWSCC	D3858	reso	21H00005	H 0		600PP	
803			0.87	36	PID	P1 TEH	+16.38	TEHTSH		K7060	reso	21H00020	H99		600PP		
804			1.21	31	PID	P1 TEH	+16.38	TEHTSH		K9438	rpri	21H00101	H99		600HF		
805	64	66	0.98	76	MBM	6 01C	+32.50	TEHTEC		B3720	reso	21C00046	C 0		600UL		
806	66	66	0.68	81	MBM	5 02C	+4.48	TEHTEC		B3720	reso	21C00047	C 0		600UL		
807	84	66	0.16	83	SAI	2 TSH	+0.55	TSHTSH	0.3	S7752	reso	21H00040	H 0		600PP		
808					SAI	1 TSH	+0.55	TSHTSH	0	A9608	reso	21H00040	H 0		600PP		
809			0.16	273	PID	4 TSH	+0.55	TSHTSH		F7467	rsec	21H00063	H99		600HF		
810	94	66			OBS	DH	-10.85	DHTEC		M9082	rpri	21C00047	C 0		600UL		
811	98	66	0.27	78	MBM	5 03H	+18.63	TEHTEC		B3720	reso	21C00047	C 0		600UL		
812	122	66	0.37	67	MBM	5 08C	+14.90	TEHTEC		R6452	reso	21C00055	C 0		580UL		
813	124	66	0.87	85	DSI	P1 10H	+0.00	TEHTEC		S1848	rpri	21C00054	C 0		580UL		
814					NDF	10H	+0.04	10H10H		T0042	reso	21H00066	H 4		600PP		
815	130	66	0.38	139	INR	P1 10H	+0.29	TEHTEC		T7451	rsec	21C00055	C 0		580UL		
816	132	66	0.65	97	MBM	5 05H	+17.54	TEHTEC		A9608	reso	21C00054	C 0		580UL		
817	25	67	2.51	35	SAI	2 TEH	+0.26	TEHTEH	0.2	R6452	reso	21H00006	H 0		600PP		
818			1.05	13	SAI	1 TEH	+0.26	TEHTEH	0.4	PWSCC	D3858	reso	21H00006	H 0		600PP	
819			4.00	35	PID	4 TEH	+0.26	TEHTEH		P5436	rpri	21H00087	H99		600HF		
820	65	67	0.88	74	MBM	6 03H	+21.46	TEHTEC		B3720	reso	21C00046	C 0		600UL		
821			0.24	68	MBM	6 05H	+13.38	TEHTEC		B3720	reso	21C00046	C 0		600UL		
822			0.34	77	MBM	5 VM	+10.17	TEHTEC		B3720	reso	21C00046	C 0		600UL		
823	83	67	0.39	79	MBM	6 02H	+33.66	TEHTEC		B3720	reso	21C00047	C 0		600UL		
824	91	67	0.15	82	SAI	2 TSH	+0.99	TSHTSH	0.3	S7752	reso	21H00039	H 0		600PP		
825			0.18	95	SAI	1 TSH	+0.99	TSHTSH	0.4	S7752	reso	21H00039	H 0		600PP		
826			0.16	128	PID	4 TSH	+0.99	TSHTSH		F7467	rsec	21H00063	H99		600HF		
827	107	67	1.56	68	MBM	6 04H	+6.01	TEHTEC		B3720	reso	21C00046	C 0		600UL		
828	117	67	1.58		PLP	9 TSC	+1.48	TSCTSC		O1057	rpri	21C00153	C 3		600PP		
829	119	67	0.31	87	PLP	9 TSC	+0.56	TSCTSC		M1680	reso	21C00152	C 3		600PP		
830	127	67	0.78	134	DSI	P1 10H	+0.00	TEHTEC		S1848	rpri	21C00054	C 0		580UL		
					NDF	10H	+0.00	10H10H		T0042	reso	21H00066	H 4		600PP		
832	135	67	1.55	86	MBM	5 05H	+1.85	TEHTEC		A9608	reso	21C00054	C 0		580UL		
833			2.01	82	MBM	6 06H	+10.54	TEHTEC		A9608	reso	21C00054	C 0		580UL		

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
834		1.81	75	MBM	5	06H	+18.19	TEHTEC		A9608	reso	21C00054	C 0	580UL		
835	32	68	0.26	75	NQI	P1	TSH	+1.38	TEHTEC	S1848	rpri	21C00017	C 0	600UL		
836				NDF		TSH	+1.38	TSHTSH		D3858	reso	21H00007	H 0	600PP		
837	68	68	2.26	70	MBM	6	03C	+24.80	TO+30.41	TEHTEC		B3720	reso	21C00046	C 0	600UL
838	88	68	0.31	83	MBM	5	05H	+7.60	TEHTEC	B3720	reso	21C00046	C 0	600UL		
839	94	68		OBS		DH	-9.13	DHTEC		H2131	rdnt	21C00046	C 0	600UL		
840	104	68	1.03	77	MBM	5	01C	+20.92	TEHTEC	B3720	reso	21C00046	C 0	600UL		
841	118	68	0.23	85	PLP	9	TSC	+2.73	TSCTSC	M1680	reso	21C00152	C 3	600PP		
842	124	68	0.70	68	MBM	5	08H	+13.87	TEHTEC	A9608	reso	21C00054	C 0	580UL		
843			0.71	141	INR	P1	TSC	+1.09	TEHTEC	A9608	reso	21C00054	C 0	580UL		
844	29	69	1.93	64	MBM	6	03H	+20.05	TEHTEC	H2131	reso	21C00018	C 0	600UL		
845	101	69	0.37	82	MBM	5	VH	+13.60	TEHTEC	B3720	reso	21C00047	C 0	600UL		
846	103	69	0.65	77	MBM	5	04H	+17.05	TEHTEC	B3720	reso	21C00046	C 0	600UL		
847	66	70	0.43	84	MBM	5	02C	+23.32	TEHTEC	B3720	reso	21C00040	C 0	600UL		
848	76	70	0.71	91	MBM	6	04C	+22.84	TEHTEC	A9608	reso	21C00041	C 0	600UL		
849	88	70	0.10	120	SCI	P1	TSH	+0.16	TSHTSH	0.3		S7752	reso	21H00040	H 0	600PP
850				SCI	1	TSH	+0.16	TSHTSH	0			A9608	reso	21H00040	H 0	600PP
851			0.10	135	PID	P1	TSH	+0.16	TSHTSH			F7467	rsec	21H00063	H99	600HF
852	100	70	0.13	106	SAI	2	TSH	+0.71	TSHTSH	0.2		S7752	reso	21H00040	H 0	600PP
853				SAI	1	TSH	+0.71	TSHTSH	0			A9608	reso	21H00040	H 0	600PP
854			0.14	106	PID	4	TSH	+0.71	TSHTSH			F7467	rsec	21H00063	H99	600HF
855	102	70		OBS		09H	+0.00	09HTEC		M2655	rsec	21C00040	C 0	600UL		
856	112	70	0.31	54	INR	P1	TSH	+1.27	TEHTEC	A9608	reso	21C00041	C 0	600UL		
857	126	70	0.21	155	VOL	2	TSH	+4.80	TSHTSH			R6452	reso	21H00050	H 0	600PP
858			1.08	74	MBM	5	TSH	+4.99	TEHTEC	R6452	reso	21C00055	C 0	580UL		
859			1.06	87	MBM	6	03H	+24.21	TEHTEC	R6452	reso	21C00055	C 0	580UL		
860			0.87	88	MBM	5	05H	+20.90	TEHTEC	R6452	reso	21C00055	C 0	580UL		
861	65	71	0.22	95	SAI	1	01H	+0.51	01H01H	0.3		T0042	reso	21H00066	H 4	600PP
862			0.32	83	SAI	2	01H	+0.51	01H01H	0.3		T0042	reso	21H00066	H 4	600PP
863			0.25	116	PID	4	01H	+0.51	01H01H			B6768	rpri	21H00090	H99	600HF
864			0.51	43	DSI	P1	01H	+0.65	TEHTEC	W4892	rpri	21C00041	C 0	600UL		
865	91	71	0.68	68	MBM	5	VM	+19.62	TEHTEC	B3720	reso	21C00040	C 0	600UL		
866	127	71	0.64	2	IDM	2	TSH	+4.53	TSHTSH	K7060	reso	21H00049	H 0	600PP		
867	133	71	0.18	70	PLP	9	TSH	+0.83	TSHTSH	M1680	reso	21H00050	H 0	600PP		
868			0.77	6	IDM	2	TSH	+3.74	TSHTSH	M1680	reso	21H00050	H 0	600PP		
869	137	71	0.59	67	MBM	6	TSH	+8.63	TEHTEC	R6452	reso	21C00055	C 0	580UL		
870	46	72	1.46	83	MBM	5	01H	+24.69	TEHTEC	K7060	reso	21C00084	C 0	600UL		
871	74	72	0.46	79	MBM	5	TSH	+15.58	TEHTEC	A9608	reso	21C00041	C 0	600UL		
872	88	72	0.65	70	MBM	5	VM	+18.58	TEHTEC	B3720	reso	21C00040	C 0	600UL		
873	116	72	0.52	72	MBM	5	02C	+32.20	TEHTEC	B3720	reso	21C00040	C 0	600UL		
874	122	72	1.40	72	MBM	6	08H	+5.59	TEHTEC	R6452	reso	21C00055	C 0	580UL		
875	128	72	0.66	136	DSI	P1	10H	+0.00	TEHTEC	S1848	rpri	21C00054	C 0	580UL		
876				NDF		10H	+0.00	10H10H		T0042	reso	21H00066	H 4	600PP		
877	130	72	0.72	97	INR	5	10H	+0.07	TEHTEC	T7451	rsec	21C00055	C 0	580UL		
878	132	72	0.21	78	PLP	10	TSH	+1.21	TSHTSH	K9438	rpri	21H00049	H 0	600PP		
879	134	72	0.27	78	PLP	9	TSH	+0.61	TSHTSH	M0945	rsec	21H00050	H 0	600PP		
	136	72	1.79	17	INR	P1	TSH	+3.61	TEHTEC	A9608	reso	21C00054	C 0	580UL		
881			1.45	10	IDM	2	TSH	+3.65	TSHTSH	M1680	reso	21H00157	H 0	600PP		
882	138	72	0.82	89	MBM	5	03H	+11.28	TEHTEC	R6452	reso	21C00055	C 0	580UL		

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883	53	73	0.89	45	MBM	6 01H	+14.94	TEHTEC			K7060	reso	21C00084	C 0	600UL		
884	71	73	0.44	64	MBM	5 04H	+3.81	TEHTEC			B3720	reso	21C00040	C 0	600UL		
885	77	73	0.72	89	MBM	6 02C	+32.32	TEHTEC			A9608	reso	21C00041	C 0	600UL		
886	111	73	1.17	81	MBM	5 05H	+30.27	TEHTEC			B3720	reso	21C00040	C 0	600UL		
887	121	73	0.22		IDM	2 TSH	+2.45	TSHTSH			K7060	reso	21H00049	H 0	600PP		
888			0.22		IDM	2 TSH	+4.62	TSHTSH			K7060	reso	21H00049	H 0	600PP		
889	48	74	0.96	80	MBM	6 03C	+33.75	TEHTEC			K7060	reso	21C00084	C 0	600UL		
890	52	74	1.20	58	MBM	6 06H	+15.62	TEHTEC			K7060	reso	21C00084	C 0	600UL		
891	62	74	0.68	76	MBM	5 03H	+31.94	TEHTEC			A9608	reso	21C00041	C 0	600UL		
892	64	74	2.11	64	MBM	6 01H	+4.52	TEHTEC			B3720	reso	21C00040	C 0	600UL		
893	82	74	0.59	84	MBM	6 04C	+12.11	TEHTEC			A9608	reso	21C00041	C 0	600UL		
894	88	74	0.11	84	MAI	2 TSH	+0.80	TO+1.19	TSHTSH	0.2		A9608	reso	21H00038	H 0	600PP	
895					MAI	1 TSH	+0.80	TO+1.19	TSHTSH	0.0		A9608	reso	21H00038	H 0	600PP	
896			0.13	79	PID	4 TSH	+0.80	TO+1.19	TSHTSH			F7467	rsec	21H00063	H99	600HF	
897	94	74	0.95	73	MBM	5 TSC	+27.78	TEHTEC			B3720	reso	21C00040	C 0	600UL		
898	118	74	0.48	4	IDM	2 TSH	+4.37	TSHTSH			R6452	reso	21H00037	H 0	600PP		
899			0.64	74	MBM	5 02H	+11.41	TEHTEC			B3720	reso	21C00040	C 0	600UL		
900			0.62	84	MBM	5 02H	+13.46	TEHTEC			B3720	reso	21C00040	C 0	600UL		
901			0.59	58	MBM	5 02H	+25.14	TEHTEC			B3720	reso	21C00040	C 0	600UL		
902			1.02	74	MBM	5 02H	+28.00	TEHTEC			B3720	reso	21C00040	C 0	600UL		
903			0.54	58	MBM	5 02H	+29.07	TEHTEC			B3720	reso	21C00040	C 0	600UL		
904	120	74	0.65	70	MBM	5 04H	+34.00	TEHTEC			A9608	reso	21C00054	C 0	580UL		
905	138	74	0.53	88	MBM	5 06H	+21.93	TEHTEC			R6452	reso	21C00055	C 0	580UL		
906	39	75	0.08	117	SAI	2 TSH	+0.71	TSHTSH	0.1		K7060	reso	21H00046	H 0	600PP		
907					SAI	1 TSH	+0.71	TSHTSH	0.0		K7060	reso	21H00046	H 0	600PP		
908			0.10	64	PID	4 TSH	+0.71	TSHTSH			F7467	rsec	21H00063	H99	600HF		
909	75	75	0.49	126	INR	P1 TSH	+1.00	TEHTEC			A9608	reso	21C00040	C 0	600UL		
910	97	75	0.09	89	SAI	2 TSH	+0.60	TSHTSH	0.4		R6452	reso	21H00038	H 0	600PP		
911					SAI	1 TSH	+0.60	TSHTSH	0.0		R6452	reso	21H00038	H 0	600PP		
912			0.11	141	PID	4 TSH	+0.60	TSHTSH			F7467	rsec	21H00063	H99	600HF		
913	131	75	0.52	76	MBM	5 01H	+26.70	TEHTEC			A9608	reso	21C00056	C 0	580UL		
914	133	75	1.69	76	MBM	6 05H	+6.92	TEHTEC			R6452	reso	21C00057	C 0	580UL		
915	72	76	0.09	98	SAI	2 TSH	+5.68	TSHTSH	0.4		R6452	reso	21H00038	H 0	600PP		
916					SAI	1 TSH	+5.68	TSHTSH	0.0		R6452	reso	21H00038	H 0	600PP		
917			0.11	129	PID	4 TSH	+5.68	TSHTSH			F7467	rsec	21H00063	H99	600HF		
918	88	76	0.29	95	SAI	2 TSH	+0.99	TSHTSH	0.5		R6452	reso	21H00038	H 0	600PP		
919			0.49	81	SAI	1 TSH	+0.99	TSHTSH	0.4		R6452	reso	21H00038	H 0	600PP		
920			0.27	108	PID	4 TSH	+0.99	TSHTSH			F7467	rsec	21H00063	H99	600HF		
921	94	76	0.54	85	MBM	5 04H	+22.87	TEHTEC			B3720	reso	21C00040	C 0	600UL		
922	130	76	0.50	73	MBM	5 05C	+18.06	TEHTEC			R6452	reso	21C00057	C 0	580UL		
923	140	76	3.21	219	NRH	2 TSH	+0.00	TEHTEC			K7060	reso	21C00057	C 0	580UL		
924			0.55	77	MBM	5 01H	+8.18	TEHTEC			R6452	reso	21C00057	C 0	580UL		
925			0.71	82	MBM	5 09H	+6.47	TEHTEC			R6452	reso	21C00057	C 0	580UL		
926	39	77	0.18	99	DSI	P1 02H	-0.21	TEHTEC			M9715	rsec	21C00085	C 0	600UL		
927					NDF	02H	-0.21	02H02H			S1848	rpri	21H00092	H 4	600PP		
928	71	77	1.12	79	MBM	5 03C	+24.30	TEHTEC			B3720	reso	21C00042	C 0	600UL		
	99	77	0.62	83	MBM	5 VC	+8.21	TEHTEC			B3720	reso	21C00040	C 0	600UL		
930	103	77	0.66	72	MBM	5 01H	+11.17	TEHTEC			B3720	reso	21C00040	C 0	600UL		
931	117	77	0.57	83	MBM	5 07H	+13.81	TEHTEC			A9608	reso	21C00041	C 0	600UL		

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932	129	77	0.49	76	MBM	5 04H	+21.49	TEHTEC			A9608	reso	21C00056	C 0	580UL	
933	131	77	0.70	66	MBM	6 09H	+12.26	TEHTEC			R6452	reso	21C00057	C 0	580UL	
934			0.49	77	MBM	6 09H	+13.65	TEHTEC			R6452	reso	21C00057	C 0	580UL	
935	135	77	0.47	84	MBM	5 05H	+11.14	TEHTEC			R6452	reso	21C00057	C 0	580UL	
936	42	78			INF	5 06H	+20.96	TEHTEC	HR		C3340	reso	21C00085	C 0	600UL	
937	80	78	0.09	133	SAI	2 TSH	+0.99	TSHTSH	0.2		R6452	reso	21H00038	H 0	600PP	
938					SAI	1 TSH	+0.99	TSHTSH	0.0		R6452	reso	21H00038	H 0	600PP	
939			0.14	145	PID	4 TSH	+0.99	TSHTSH			F7467	rsec	21H00063	H99	600HF	
940	82	78	1.51	73	MBM	6 TSH	+2.63	TEHTEC			B3720	reso	21C00042	C 0	600UL	
941	98	78	0.08	117	SAI	2 TSH	+0.58	TSHTSH	0.2		R6452	reso	21H00038	H 0	600PP	
942					SAI	1 TSH	+0.58	TSHTSH	0.0		R6452	reso	21H00038	H 0	600PP	
943			0.08	125	PID	4 TSH	+0.58	TSHTSH			F7467	rsec	21H00063	H99	600HF	
944	104	78	1.25	70	MBM	6 05H	+26.87	TEHTEC			B3720	reso	21C00042	C 0	600UL	
945	118	78	0.43	54	MBM	6 08H	+6.87	TEHTEC			B3720	reso	21C00042	C 0	600UL	
946	122	78	0.93	78	MBM	5 07H	+10.59	TEHTEC			R6452	reso	21C00057	C 0	580UL	
947			0.79	88	MBM	5 09H	+8.37	TEHTEC			R6452	reso	21C00057	C 0	580UL	
948			0.82	98	DSI	P1 10H	+0.11	TEHTEC			K7060	reso	21C00057	C 0	580UL	
949					NDF	10H	+0.11	10H10H			T7451	rsec	21H00086	H 4	600HF	
950			0.98	71	MBM	6 VC	+19.60	TEHTEC			R6452	reso	21C00057	C 0	580UL	
951	136	78	0.18	74	PLP	9 TSH	+0.29	TSHTSH			B3720	reso	21H00157	H 0	600PP	
952	67	79	0.94	73	MBM	5 04H	+31.85	TEHTEC			B3720	reso	21C00042	C 0	600UL	
953	81	79	0.31	91	NQI	P1 TSH	+0.89	TEHTEC			W4892	rpri	21C00043	C 0	600UL	
954					NDF	TSH	+0.89	TSHTSH			H2131	reso	21H00038	H 0	600PP	
955	91	79	0.42	58	MBM	6 05C	+34.11	TEHTEC			B3720	reso	21C00042	C 0	600UL	
956	115	79	0.86	90	INR	6 03H	+31.99	TO+34.97	TEHTEC		H2131	reso	21C00042	C 0	600UL	
957			0.41	108	MBM	6 03H	+36.33	TEHTEC			B3720	reso	21C00042	C 0	600UL	
958	137	79	0.17	71	PLP	9 TSH	+0.23	TSHTSH			B3720	reso	21H00157	H 0	600PP	
959			0.09	72	PLP	9 TSH	+0.61	TSHTSH			B3720	reso	21H00157	H 0	600PP	
960	106	80	0.18	31	SCI	P1 TSH	-0.17	TSHTSH	0.3	PWSCC	A9608	reso	21H00037	H 0	600PP	
961					SCI	1 TSH	-0.17	TSHTSH	0.0	PWSCC	A9608	reso	21H00037	H 0	600PP	
962			0.40	32	PID	P1 TSH	-0.17	TSHTSH			F7467	rsec	21H00063	H99	600HF	
963	110	80	0.40	73	MBM	5 02H	+10.01	TEHTEC			B3720	reso	21C00042	C 0	600UL	
964	120	80	1.14	69	MBM	5 08H	+10.23	TEHTEC			A9608	reso	21C00056	C 0	580UL	
965	128	80	1.54	79	MBM	6 07H	+3.37	TEHTEC			A9608	reso	21C00056	C 0	580UL	
966			1.44	84	MBM	6 07H	+8.98	TEHTEC			A9608	reso	21C00056	C 0	580UL	
967			1.15	96	MBM	6 VH	+7.99	TEHTEC			A9608	reso	21C00056	C 0	580UL	
968	136	80	0.51	28	INR	P1 TSC	+1.84	TEHTEC			R6452	reso	21C00057	C 0	580UL	
969	39	81	19.54	58	INR	P3 TSH	-0.27	TEHTEC			C3340	reso	21C00085	C 0	600UL	
970	43	81	0.34	89	MBM	5 01H	+30.69	TEHTEC			C3340	reso	21C00085	C 0	600UL	
971	57	81	0.36	75	NQI	5 TSH	+7.10	TEHTEC			C3340	reso	21C00085	C 0	600UL	
972					NDF	TSH	+7.10	TSH01H			S1848	rpri	21H00092	H 4	600PP	
973			0.50	84	MBM	5 TSC	+15.09	TEHTEC			C3340	reso	21C00085	C 0	600UL	
974	69	81	0.16	100	VOL	2 TSC	+5.57	TSCTSC			H2131	reso	21C00067	C 3	600PP	
975			0.59	85	MBM	5 TSC	+5.80	TEHTEC			B3720	reso	21C00042	C 0	600UL	
976	85	81	0.47	63	MBM	5 TSH	+14.71	TEHTEC			A9608	reso	21C00043	C 0	600UL	
977	99	81	0.89	81	MBM	5 07H	+16.61	TEHTEC			B3720	reso	21C00042	C 0	600UL	
	113	81	0.74	84	MBM	6 TSH	+30.99	TEHTEC			A9608	reso	21C00043	C 0	600UL	
979	123	81	0.98	119	DSI	P1 10H	-0.11	TEHTEC			K7060	reso	21C00057	C 0	580UL	
980					NDF	10H	-0.11	10H10H			T7451	rsec	21H00086	H 4	600HF	

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	
981	139	81	0.18	101	WAR	P4 07H	+0.87	07HDH			L2157	rpri	21H00158	H 4	560PF		
982			0.32		13	P2 07H	+1.00	TEHTEC			R6452	reso	21C00057	C 0	580UL		
983			0.13	93	WAR	P4 08H	+0.99	07HDH			L2157	rpri	21H00158	H 4	560PF		
984			0.33	113	WAR	P4 DH	+1.80	07HDH			L2157	rpri	21H00158	H 4	560PF		
985			0.58		23	P2 DH	+1.92	TEHTEC			R9311	rpri	21C00057	C 0	580UL		
986		50	82	0.69	87	MBM	5 TSH	+14.83	TEHTEC			C3340	reso	21C00085	C 0	600UL	
987			0.51	75	MBM	5 01H	+18.44	TEHTEC			C3340	reso	21C00085	C 0	600UL		
988		80	82	6.64	117	INR	P3 TSC	-0.31	TEHTEC			B3720	reso	21C00042	C 0	600UL	
989		82	82	1.00	90	MBM	6 04C	+9.25	TEHTEC			A9608	reso	21C00043	C 0	600UL	
990		108	82	0.66	79	MBM	5 03C	+8.26	TEHTEC			B3720	reso	21C00045	C 0	600UL	
991		130	82	0.67	61	MBM	6 03H	+5.73	TEHTEC			R6452	reso	21C00057	C 0	580UL	
992			1.73	90	MBM	5 02C	+33.27	TEHTEC			R6452	reso	21C00057	C 0	580UL		
993		136	82	0.30	81	PLP	9 TSH	+0.13	TSHTSH			M1680	reso	21H00157	H 0	600PP	
994		43	83	0.58	74	MBM	5 02H	+14.02	TEHTEC			C3340	reso	21C00085	C 0	600UL	
995		55	83	3.99	61	INR	P3 TSC	-0.06	TEHTEC			C3340	reso	21C00085	C 0	600UL	
996		71	83	1.34	75	MBM	5 07C	+15.21	TEHTEC			B3720	reso	21C00044	C 0	600UL	
997		83	83	0.44	70	MBM	5 TSH	+36.90	TEHTEC			B3720	reso	21C00044	C 0	600UL	
998		99	83	0.82	73	MBM	5 07H	+18.00	TEHTEC			B3720	reso	21C00044	C 0	600UL	
999		123	83	0.95	88	DSI	P2 10H	+0.18	TEHTEC			D3858	reso	21C00057	C 0	580UL	
1000					NDF	10H	+0.18	10H10H			H2131	reso	21H00092	H 4	600PP		
?		125	83	0.72	117	DSI	P1 10H	+0.02	TEHTEC			D3858	reso	21C00056	C 0	580UL	
1.					NDF	10H	+0.02	10H10H			S1848	rpri	21H00092	H 4	600PP		
1003		127	83	0.67	86	MBM	5 07C	+4.24	TEHTEC			R6452	reso	21C00057	C 0	580UL	
1004		42	84	0.21	134	NQI	P1 TSH	+1.45	TEHTEC			K2858	rpri	21C00085	C 0	600UL	
1005				0.12	115	SAI	2 TSH	+1.58	TSHTSH	0.2		K7060	reso	21H00046	H 0	600PP	
1006					SAI	1 TSH	+1.58	TSHTSH	0.0		K7060	reso	21H00046	H 0	600PP		
1007				0.12	117	PID	4 TSH	+1.58	TSHTSH			F7467	rsec	21H00063	H99	600HF	
1008		50	84	1.27	87	MBM	6 TSH	+11.15	TEHTEC			C3340	reso	21C00086	C 0	600UL	
1009		80	84	0.09	73	SAI	2 TSH	+0.46	TSHTSH	0.2		R6452	reso	21H00035	H 0	600PP	
1010					SAI	1 TSH	+0.46	TSHTSH	0.0		R6452	reso	21H00035	H 0	600PP		
1011				0.12	62	PID	4 TSH	+0.46	TSHTSH			F7467	rsec	21H00063	H99	600HF	
1012		82	84	0.55	69	MBM	5 TSH	+12.03	TEHTEC			B3720	reso	21C00045	C 0	600UL	
1013		98	84		NDF	04H	-0.38	04H04H			K7060	reso	21H00086	H 4	600HF		
1014				0.48	82	DSI	P1 04H	+0.38	TEHTEC			B6768	rpri	21C00045	C 0	600UL	
1015		102	84	1.29	57	MBM	6 03H	+30.18	TEHTEC			B3720	reso	21C00045	C 0	600UL	
1016		118	84	0.57	120	DSI	P1 10H	+0.14	TEHTEC			K4444	rsec	21C00044	C 0	600UL	
1017					NDF	10H	+0.14	10H10H			T0042	reso	21H00066	H 4	600PP		
1018		126	84	1.33	72	MBM	6 07H	+14.57	TEHTEC			R6452	reso	21C00057	C 0	580UL	
1019				2.24	83	MBM	6 02C	+25.00	TEHTEC			R6452	reso	21C00057	C 0	580UL	
1020		130	84	0.46	86	MBM	6 TSH	+5.22	TEHTEC			K7060	reso	21C00057	C 0	580UL	
1021				1.53	92	MBM	5 04C	+24.26	TEHTEC			K7060	reso	21C00057	C 0	580UL	
1022		134	84	0.71	84	MBM	5 07C	+13.55	TEHTEC			A9608	reso	21C00056	C 0	580UL	
1023		73	85	0.97	63	MBM	6 02H	+17.11	TEHTEC			B3720	reso	21C00045	C 0	600UL	
1024		89	85	0.73	93	INR	5 01C	+22.19	TEHTEC			B6768	rpri	21C00045	C 0	600UL	
1025				0.75	95	INR	5 01C	+35.68	TEHTEC			B6768	rpri	21C00045	C 0	600UL	
1026		93	85	0.94	64	MBM	6 04C	+28.01	TEHTEC			B3720	reso	21C00045	C 0	600UL	
				0.61	83	MBM	6 03C	+29.01	TEHTEC			B3720	reso	21C00045	C 0	600UL	
1028		103	85	0.60	82	MBM	5 02H	+24.20	TEHTEC			B3720	reso	21C00044	C 0	600UL	
1029		117	85	4.13	60	INR	6 02C	+9.69	TO+16.67	TEHTEC		B3720	reso	21C00045	C 0	600UL	

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1030	125	85	0.98	83	MBM	5 01C	+35.95				TEHTEC				K7060	resc 21C00057 C 0 580UL
1031		42	86	0.22	40	NQI P1 TSH	+1.39				TEHTEC				C3340	resc 21C00086 C 0 600UL
1032				0.14	107	SAI	2 TSH	+1.42			TSHTSH	0.2			K7060	resc 21H00048 H 0 600PP
1033						SAI	1 TSH	+1.42			TSHTSH	0.0			K7060	resc 21H00048 H 0 600PP
1034				0.15	123	PID	4 TSH	+1.42			TSHTSH				F7467	rsac 21H00063 H99 600HF
1035		88	86			INF	08H	+3.70	TO+10.69		TEHTEC	HR			B3720	resc 21C00044 C 0 600UL
1036		37	87	0.66	57	MBM	5 01H	+5.69			TEHTEC				C3340	resc 21C00086 C 0 600UL
1037		53	87	1.22	84	MBM	5 03C	+30.32			TEHTEC				C3340	resc 21C00086 C 0 600UL
1038		63	87	0.39	70	MBM	5 VM	+20.83			TEHTEC				B3720	resc 21C00045 C 0 600UL
1039				0.47	77	MBM	5 06C	+19.51			TEHTEC				B3720	resc 21C00045 C 0 600UL
1040		81	87	0.06	80	SAI	2 TSH	+0.55			TSHTSH	0.3			K7060	resc 21H00036 H 0 600PP
1041						SAI	1 TSH	+0.55			TSHTSH	0.0			K7060	resc 21H00036 H 0 600PP
1042				0.14	140	PID	4 TSH	+0.55			TSHTSH				F7467	rsac 21H00063 H99 600HF
1043	125	87	1.02	104	DSI	P1 10H	+0.00				TEHTEC				K7060	resc 21C00057 C 0 580UL
1044						NDF	10H	+0.00			10H10H				C5184	rsac 21H00086 H 4 600HF
1045		36	88	0.62	93	INR	6 05C	+18.59			TEHTEC				K2858	rpr 21C00086 C 0 600UL
1046		46	88	0.67	82	MBM	5 05C	+4.41			TEHTEC				C3340	resc 21C00086 C 0 600UL
1047		66	88	0.18	24	IDM	2 TSC	+5.31			TSCTSC				B3720	resc 21C00143 C 3 600PP
1048	126	88	0.46	92	INR	P1 TSC	+1.94				TEHTEC				R9311	rpr 21C00057 C 0 580UL
1049	130	88	0.83	86	MBM	5 TSC	+2.70				TEHTEC				K7060	resc 21C00057 C 0 580UL
1050				0.37	69	VOL	1 TSC	+2.80			TSCTSC				B3720	resc 21C00155 C 3 600PP
1051		41	89	0.72	85	MBM	5 05C	+1.94			TEHTEC				C3340	resc 21C00086 C 0 600UL
1052				0.63	78	MBM	5 05C	+4.41			TEHTEC				C3340	resc 21C00086 C 0 600UL
1053		81	89	0.07	99	SAI	2 TSH	+0.66			TSHTSH	0.2			K7060	resc 21H00036 H 0 600PP
1054						SAI	1 TSH	+0.66			TSHTSH	0.0			K7060	resc 21H00036 H 0 600PP
1055				0.11	97	PID	4 TSH	+0.66			TSHTSH				F7467	rsac 21H00063 H99 600HF
1056		93	89			SAI	1 TSH	+0.49			TSHTSH	0.0			K7060	resc 21H00036 H 0 600PP
1057				0.14	99	SAI	2 TSH	+0.49			TSHTSH	0.2			K7060	resc 21H00036 H 0 600PP
1058				0.21	68	PID	4 TSH	+0.49			TSHTSH				F7467	rsac 21H00063 H99 600HF
1059				0.83	78	MBM	5 01H	+5.12			TEHTEC				B3720	resc 21C00045 C 0 600UL
1060		99	89	0.48	86	MBM	5 VM	+20.54			TEHTEC				B3720	resc 21C00044 C 0 600UL
1061	121	89	0.28	111	NQI	P1 TSH	+7.91				TEHTEC				A9608	resc 21C00056 C 0 580UL
1062						NDF	TSH	+7.91			01HTSH				K7060	resc 21H00086 H 4 600HF
1063				0.63	73	MBM	6 02H	+26.21			TEHTEC				A9608	resc 21C00056 C 0 580UL
1064	125	89	0.90	81	MBM	5 04H	+24.52				TEHTEC				A9608	resc 21C00056 C 0 580UL
1065		52	90	0.53	84	MBM	6 06C	+19.07			TEHTEC				T0042	resc 21C00086 C 0 600UL
1066		56	90	2.47	86	MBM	5 03H	+25.28			TEHTEC				C3340	resc 21C00086 C 0 600UL
1067				1.04	109	INR	6 05C	+27.55			TEHTEC				K2858	rpr 21C00086 C 0 600UL
1068		68	90	0.76	72	MBM	5 03H	+22.49			TEHTEC				B3720	resc 21C00044 C 0 600UL
1069				0.68	87	MBM	5 03H	+34.71			TEHTEC				B3720	resc 21C00044 C 0 600UL
1070		82	90	0.09	126	MAI	2 TSH	+0.63	TO+1.02		TSHTSH	0.3			K7060	resc 21H00036 H 0 600PP
1071						MAI	1 TSH	+0.63	TO+1.02		TSHTSH	0.0			K7060	resc 21H00036 H 0 600PP
1072				0.13	113	PID	4 TSH	+0.63	TO+1.02		TSHTSH				F7467	rsac 21H00063 H99 600HF
1073		94	90	0.40	74	MBM	5 05C	+9.11			TEHTEC				B3720	resc 21C00045 C 0 600UL
1074	120	90	1.12	79	MBM	5 05C	+25.07				TEHTEC				A9608	resc 21C00056 C 0 580UL
1075	130	90	0.74	87	MBM	5 03H	+16.97				TEHTEC				K7060	resc 21C00057 C 0 580UL
		138	90	0.31	84	PLP	9 TSH	+0.32			TSHTSH				M1680	resc 21H00157 H 0 600PP
1077	140	90	0.25	84	PLP	9 TSH	+0.23				TSHTSH				M1680	resc 21H00157 H 0 600PP
1078	119	91	0.26	5	IDM	2 TSH	+4.90				TSHTSH				R6452	resc 21H00036 H 0 600PP

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1079	127	91	0.83	71	MBM	5 DH	+15.72	TEHTEC		K7060	reso	21C00057	C 0	580UL		
1080	139	91	0.30	84	PLP	9 TSH	+0.31	TSHTSH		M1680	reso	21H00157	H 0	600PP		
1081			0.55	2	IDM	2 TSH	+3.28	TSHTSH		M1680	reso	21H00157	H 0	600PP		
1082	38	92	1.07	37	MBM	5 07H	+8.44	TECTEH		H2131	reso	21H00124	C 0	600UL		
1083	44	92	0.61	72	MBM	5 TSC	+10.40	TECTEH		A9608	reso	21H00123	C 0	600UL		
1084	70	92	0.71	45	MBM	6 01C	+9.76	TEHTEC		R6452	reso	21C00032	C 0	600UL		
1085	74	92	0.56	90	INR	5 05H	+20.53	TEHTEC		P5436	rpri	21C00032	C 0	600UL		
1086	114	92	0.25	87	PLP	10 TSC	+3.14	TSCTSC		K7060	reso	21C00137	C 3	600PP		
1087	116	92	0.27	81	DSI	P1 06C	-0.26	TEHTEC		C5184	rsec	21C00032	C 0	600UL		
1088					NDF	06C	-0.26	06C06C		S1848	rpri	21C00072	C 2	600PP		
1089			0.68	45	MBM	6 04C	+21.64	04HTEC		R6452	reso	21C00032	C 0	600UL		
1090	118	92	1.86	66	MBM	6 05H	+25.56	TEHTEC		B3720	reso	21C00031	C 0	600UL		
1091	124	92	0.90	75	MBM	6 08H	+2.46	TEHTEC		A9608	reso	21C00056	C 0	580UL		
1092	126	92	0.81	130	DSI	P1 10H	+0.02	TEHTEC		K7060	reso	21C00057	C 0	580UL		
1093					NDF	10H	+0.02	10H10H		C5184	rsec	21H00086	H 4	600HF		
1094	51	93	1.37	82	MBM	6 03C	+31.98	TECTEH		A9608	reso	21H00123	C 0	600UL		
1095	69	93	0.23	23	INR	P1 TSH	+1.11	TEHTEC		P5436	rpri	21C00032	C 0	600UL		
1096	73	93	0.40	73	NQI	5 TSH	+13.14	TEHTEC		R6452	reso	21C00032	C 0	600UL		
1097					NDF	TSH	+13.14	01HTSH		T0042	reso	21H00066	H 4	600PP		
1098	75	93			PRC			01HTSH		T0042	reso	21H00066	H 4	600PP		
1			0.28	92	SAI	2 TSH	+5.45	TSHTSH	0.2	K7060	reso	21H00033	H 0	600PP		
1.			0.22	114	SAI	1 TSH	+5.45	TSHTSH	0.3	K7060	reso	21H00033	H 0	600PP		
1101			0.33	101	PID	.4 TSH	+5.45	TSHTSH		S0607	rsec	21H00063	H99	600HF		
1102			0.46	124	NQI	P1 TSH	+5.61	TEHTEC		J6276	rpri	21C00031	C 0	600UL		
1103			0.95	90	MBM	6 05H	+24.73	TEHTEC		B3720	reso	21C00031	C 0	600UL		
1104			0.63	79	MBM	5 04C	+34.90	TEHTEC		B3720	reso	21C00031	C 0	600UL		
1105	85	93	0.72	69	MBM	6 03C	+17.09	TEHTEC		R6452	reso	21C00032	C 0	600UL		
1106	115	93	0.41	84	DSI	P1 09H	+0.15	TEHTEC		J6276	rpri	21C00031	C 0	600UL		
1107					NDF	09H	+0.15	09H09H		T0042	reso	21H00066	H 4	600PP		
1108	137	93	0.16	76	PLP	9 TSH	+1.48	TSHTSH		M1680	reso	21H00157	H 0	600PP		
1109	38	94	1.08	86	MBM	6 03H	+27.97	TECTEH		H2131	reso	21H00124	C 0	600UL		
1110	52	94	0.94	93	MBM	6 01C	+17.41	TECTEH		A9608	reso	21H00123	C 0	600UL		
1111	78	94	0.20	13	INR	P1 TSH	+1.02	TEHTEC		O1057	rpri	21C00032	C 0	600UL		
1112			0.63	69	MBM	6 02C	+35.07	TEHTEC		R6452	reso	21C00032	C 0	600UL		
1113			0.87	60	MBM	6 TSC	+30.44	TEHTEC		R6452	reso	21C00032	C 0	600UL		
1114	82	94	0.38	47	NQI	P1 TSH	+1.15	TEHTEC		O1057	rpri	21C00032	C 0	600UL		
1115					NDF	TSH	+1.15	TSHTSH		H2131	reso	21H00033	H 0	600PP		
1116	100	94	0.47	82	MBM	5 03C	+13.97	TEHTEC		B3720	reso	21C00031	C 0	600UL		
1117			0.64	83	MBM	5 02C	+17.34	TEHTEC		B3720	reso	21C00031	C 0	600UL		
1118			0.69	85	MBM	5 01C	+21.56	TEHTEC		B3720	reso	21C00031	C 0	600UL		
1119	138	94	0.15	77	PLP	9 TSH	+1.39	TSHTSH		M1680	reso	21H00157	H 0	600PP		
1120	55	95	0.76	84	MBM	5 05H	+12.41	TECTEH		A9608	reso	21H00123	C 0	600UL		
1121	69	95	0.12	119	SCI	P1 TSH	+0.30	TSHTSH	0.2	K7060	reso	21H00033	H 0	600PP		
1122					SCI	1 TSH	+0.30	TSHTSH	0.0	K7060	reso	21H00033	H 0	600PP		
1123			0.12	117	PID	P1 TSH	+0.30	TSHTSH		S0607	rsec	21H00063	H99	600HF		
1124	79	95	0.73	181	INR	P1 TSH	+34.93	TEHTEC		B3720	reso	21C00031	C 0	600UL		
	117	95	0.89	102	MBM	6 04H	+7.16	TEHTEC		R6452	reso	21C00032	C 0	600UL		
1126	129	95	1.44	85	MBM	5 02C	+11.80	TEHTEC		A9608	reso	21C00056	C 0	580UL		
1127	46	96	0.71	110	MBM	6 02H	+2.45	TECTEH		A9608	reso	21H00123	C 0	600UL		

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1128	50	96	0.58	80	MBM	5 04C	+26.82			A9608	reso	21H00123	C 0	600UL		
1129	66	96			INF	07H	+14.61		HR	A9608	reso	21C00034	C 0	600UL		
1130			0.45	79	MBM	5 07H	+20.58			A9608	reso	21C00034	C 0	600UL		
1131	122	96	0.84	80	NQI	5 TSH	+23.49			K7060	reso	21C00057	C 0	580UL		
1132					NDF	TSH	+23.49			C5184	rsec	21H00086	H 4	600HF		
1133			1.07	83	MBM	5 03H	+28.31			K7060	reso	21C00057	C 0	580UL		
1134			0.59	84	MBM	5 04H	+25.72			K7060	reso	21C00057	C 0	580UL		
1135			0.74	81	MBM	5 02C	+37.64			K7060	reso	21C00057	C 0	580UL		
1136	83	97	0.44	78	MBM	5 02H	+31.81			A9608	reso	21C00034	C 0	600UL		
1137	93	97	0.11	92	SAI	2 TSH	+0.96			K7060	reso	21H00031	H 0	600PP		
1138					SAI	1 TSH	+0.96		0.0	K7060	reso	21H00031	H 0	600PP		
1139			0.12	96	PID	4 TSH	+0.96			F7467	rsec	21H00063	H99	600HF		
1140	97	97	1.75	66	MBM	6 01H	+15.38			R6452	reso	21C00033	C 0	600UL		
1141	127	97	2.25	78	MBM	6 TSH	+11.26			C3340	reso	21C00058	C 0	580UL		
1142	129	97	0.70	72	MBM	5 01C	+29.52			M1680	reso	21C00059	C 0	580UL		
1143	137	97	0.22	77	PLP	9 TSH	+0.23			B3720	reso	21H00157	H 0	600PP		
1144			0.27		PLP	9 TSC	+0.45			L2157	rpri	21C00156	C 3	600PP		
1145	30	98	0.56	82	MBM	5 01H	+6.73			H2131	reso	21H00124	C 0	600UL		
1146	32	98	0.41	76	MBM	5 04C	+22.28			A9608	reso	21H00123	C 0	600UL		
1147	54	98	0.42	81	MBM	5 04C	+21.84			A9608	reso	21H00123	C 0	600UL		
1	74	98	1.85	73	MBM	6 04H	+9.00			R6452	reso	21C00033	C 0	600UL		
1			0.77	43	MBM	6 05H	+10.36			R6452	reso	21C00033	C 0	600UL		
1150	76	98	0.25	27	INR	E2 VM	+1.91			B6768	rpri	21C00033	C 0	600UL		
1151	82	98	0.27	185	INR	1 07C	-1.90	TO+24.08		G6391	rsec	21C00033	C 0	600UL		
1152			0.20	359	INR	1 06C	+20.86	TO+23.52		G6391	rsec	21C00033	C 0	600UL		
1153	98	98	0.14	111	SAI	2 TSH	+0.89			K7060	reso	21H00032	H 0	600PP		
1154					SAI	1 TSH	+0.89		0.0	K7060	reso	21H00032	H 0	600PP		
1155			0.15	106	PID	4 TSH	+0.89			F7467	rsec	21H00063	H99	600HF		
1156	108	98	0.69	84	MBM	5 08C	+9.08			A9608	reso	21C00034	C 0	600UL		
1157	112	98	0.45	74	MBM	5 04H	+6.86			K7060	reso	21C00034	C 0	600UL		
1158			0.48	85	MBM	5 07H	+8.21			A9608	reso	21C00034	C 0	600UL		
1159			0.46	81	MBM	5 07H	+16.08			A9608	reso	21C00034	C 0	600UL		
1160			0.55	76	MBM	6 08H	+13.28			A9608	reso	21C00034	C 0	600UL		
1161			0.75	56	MBM	6 03C	+34.90			A9608	reso	21C00034	C 0	600UL		
1162	124	98	0.69	78	MBM	5 03H	+22.47			C3340	reso	21C00058	C 0	580UL		
1163	132	98	0.63	84	MBM	6 03H	+29.49			C3340	reso	21C00058	C 0	580UL		
1164	136	98	0.54		PLP	9 TSC	+0.62			L2157	rpri	21C00155	C 3	600PP		
1165	85	99	0.49	60	MBM	6 02H	+16.32			R6452	reso	21C00033	C 0	600UL		
1166	87	99	0.19	88	SAI	2 TSH	+1.49			K7060	reso	21H00032	H 0	600PP		
1167					SAI	1 TSH	+1.49		0.0	K7060	reso	21H00032	H 0	600PP		
1168			0.18	87	PID	4 TSH	+1.49			F7467	rsec	21H00063	H99	600HF		
1169	101	99	0.41	127	15	P2 VH	-0.82			W4892	rpri	21C00033	C 0	600UL		
1170			0.27	92	WAR	2 VH	-0.79			R6452	reso	21H00067	H 4	560PF		
1171			0.36	81	WAR	P4 VM	+2.04			C3340	reso	21C00073	C 2	560PF		
1172			0.36	124	14	P2 VM	+2.11			G6391	rsec	21C00033	C 0	600UL		
1173	115	99	0.90	74	MBM	5 VH	+6.26			A9608	reso	21C00035	C 0	600UL		
			0.82	79	MBM	5 VH	+8.05			A9608	reso	21C00035	C 0	600UL		
1175	32	100	1.36	87	MBM	5 02C	+33.35			A9608	reso	21H00123	C 0	600UL		
1176	38	100	11.92	46	INR	P3 TSH	+0.08			A9608	reso	21H00124	C 0	600UL		

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1177	74	100	0.39	80	MBM	5 04H	+2.85	TEHTEC		A9608	reso	21C00035	C 0	600UL		
1178	94	100	0.34	71	INR	P1 TSH	+1.04	TEHTEC		A9608	reso	21C00035	C 0	600UL		
1179			2.66	95	MBM	5 04C	+5.94	TEHTEC		A9608	reso	21C00035	C 0	600UL		
1180	100	100	0.54	84	MBM	5 03C	+3.23	TEHTEC		R6452	reso	21C00033	C 0	600UL		
1181			0.46	74	MBM	5 03C	+6.46	TEHTEC		R6452	reso	21C00033	C 0	600UL		
1182			0.89	76	MBM	5 03C	+16.34	TEHTEC		R6452	reso	21C00033	C 0	600UL		
1183			0.47	82	MBM	5 03C	+18.76	TEHTEC		R6452	reso	21C00033	C 0	600UL		
1184			0.52	90	MBM	5 03C	+19.68	TEHTEC		R6452	reso	21C00033	C 0	600UL		
1185			0.39	79	MBM	5 02C	+30.01	TEHTEC		R6452	reso	21C00033	C 0	600UL		
1186			0.66	76	MBM	5 02C	+31.76	TEHTEC		R6452	reso	21C00033	C 0	600UL		
1187			0.41	82	MBM	5 02C	+32.69	TEHTEC		R6452	reso	21C00033	C 0	600UL		
1188			0.38	74	MBM	5 02C	+33.91	TEHTEC		R6452	reso	21C00033	C 0	600UL		
1189			0.71	86	MBM	5 02C	+34.62	TEHTEC		R6452	reso	21C00033	C 0	600UL		
1190			0.50	74	MBM	5 02C	+35.72	TEHTEC		R6452	reso	21C00033	C 0	600UL		
1191	102	100	1.09	95	MBM	5 07H	+11.65	TEHTEC		A9608	reso	21C00035	C 0	600UL		
1192	112	100	0.45	83	MBM	6 05C	+5.87	TEHTEC		A9608	reso	21C00035	C 0	600UL		
1193			0.34	89	PLP	10 TSC	+2.28	TSCTSC		F7467	rsec	21C00135	C 3	600PP		
1194	120	100	0.74	94	MBM	5 VH	+3.90	TEHTEC		C3340	reso	21C00058	C 0	580UL		
1195			2.12	89	MBM	5 VH	+13.97	TEHTEC		C3340	reso	21C00058	C 0	580UL		
1196			0.86	96	MBM	5 VH	+16.34	TEHTEC		C3340	reso	21C00058	C 0	580UL		
1197			0.42	89	MBM	5 VH	+21.79	TEHTEC		C3340	reso	21C00058	C 0	580UL		
1198			0.67	100	MBM	5 06C	+22.67	TEHTEC		C3340	reso	21C00058	C 0	580UL		
1199	130	100	0.27		PLP	9 TSC	+0.23	TSCTSC		L2157	rpri	21C00156	C 3	600PP		
1200	51	101	0.70	74	MBM	5 06H	+2.66	TECTEH		A9608	reso	21H00123	C 0	600UL		
1201	59	101	0.32	72	MBM	5 02C	+27.36	TECTEH		A9608	reso	21H00123	C 0	600UL		
1202	67	101	4.22	102	INR	P3 TSH	+0.03	TEHTEC		W4892	rpri	21C00033	C 0	600UL		
1203	77	101	0.35	19	INR	P1 08H	+0.37	TEHTEC		B1055	rpri	21C00035	C 0	600UL		
1204	89	101	1.08	19	INR	P1 03H	-0.64	TEHTEC		B1055	rpri	21C00035	C 0	600UL		
1205	93	101	1.86	69	MBM	6 03H	+2.22	TEHTEC		A9608	reso	21C00035	C 0	600UL		
1206	97	101	0.36	83	MBM	5 07C	+21.06	TEHTEC		A9608	reso	21C00035	C 0	600UL		
1207	103	101	0.56	81	MBM	5 03H	+15.80	TEHTEC		R6452	reso	21C00033	C 0	600UL		
1208	119	101	0.77	74	MBM	5 08H	+9.19	TEHTEC		R6452	reso	21C00033	C 0	600UL		
1209	129	101	0.58	10	IDM	2 TSH	+3.97	TSHTSH		K7060	reso	21H00054	H 0	600PP		
1210	22	102	0.73	75	MBM	5 01H	+9.83	TECTEH		H2131	reso	21H00124	C 0	600UL		
1211			0.55	70	MBM	5 01H	+11.89	TECTEH		H2131	reso	21H00124	C 0	600UL		
1212			0.24	94	NQI	P1 03H	+5.24	TECTEH		H2131	reso	21H00124	C 0	600UL		
1213			0.21	130	VOL	2 03H	+5.24	03H04H		M1680	reso	21H00167	H 4	600PP		
1214			0.70	77	MBM	5 03H	+16.63	TECTEH		H2131	reso	21H00124	C 0	600UL		
1215			0.60	70	MBM	5 04H	+4.82	TECTEH		H2131	reso	21H00124	C 0	600UL		
1216			0.30	80	MBM	5 04H	+5.41	TECTEH		H2131	reso	21H00124	C 0	600UL		
1217	36	102	0.51	83	MBM	5 01H	+13.30	TSCTEH		A9608	reso	21H00123	C 0	600UL		
1218			0.92	71	MBM	6 04H	+12.89	TSCTEH		A9608	reso	21H00123	C 0	600UL		
1219	42	102	0.88	79	MBM	5 01C	+19.49	TSCTEH		H2131	reso	21H00124	C 0	600UL		
1220	62	102	0.09	123	SCI	P1 TSH	+0.16	TSHTSH	0.2	K7060	reso	21H00031	H 0	600PP		
1221					SCI	1 TSH	+0.16	TSHTSH	0.0	K7060	reso	21H00031	H 0	600PP		
1222			0.09	42	PID	P1 TSH	+0.16	TSHTSH		B1055	rpri	21H00068	H99	600HF		
1223	64	102	2.14	104	INR	P3 TSH	+0.42	TEHTEC		C5184	rsec	21C00036	C 0	600UL		
1224	72	102	0.85	90	MBM	5 01H	+6.71	TEHTEC		A9608	reso	21C00036	C 0	600UL		
1225	74	102	0.28	349	INR	P1 08H	-0.05	TEHTEC		G6391	rsec	21C00037	C 0	600UL		

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1226	80	102	0.10	76	SAI	1	TSH	+2.25		TSHTSH	0.1		B3720	reso	21H00031	H 0	600PP
1227			0.16	113	SAI	2	TSH	+2.25		TSHTSH	0.1		K7060	reso	21H00031	H 0	600PP
1228			0.16	111	PID	4	TSH	+2.25		TSHTSH			N0942	rpri	21H00063	H99	600HF
1229	88	102	0.07	84	SAI	2	TSH	+0.47		TSHTSH	0.2		K7060	reso	21H00031	H 0	600PP
1230					SAI	1	TSH	+0.47		TSHTSH	0.0		K7060	reso	21H00031	H 0	600PP
1231			0.10	112	SAI	2	TSH	+1.02		TSHTSH	0.2		K7060	reso	21H00031	H 0	600PP
1232					SAI	1	TSH	+1.02		TSHTSH	0.0		K7060	reso	21H00031	H 0	600PP
1233			0.14	137	PID	4	TSH	+1.02		TSHTSH			N0942	rpri	21H00063	H99	600HF
1234	92	102	0.56	83	MBM	5	05H	+24.01		TEHTEC			A9608	reso	21C00035	C 0	600UL
1235	100	102	0.28	38	INR	P1	TSH	+0.89		TEHTEC			B1055	rpri	21C00035	C 0	600UL
1236	108	102	0.22	124	INR	P1	01H	-0.81		TEHTEC			B1055	rpri	21C00035	C 0	600UL
1237	130	102	0.34		PLP	9	TSC	+0.39		TSCTSC			L2157	rpri	21C00156	C 3	600PP
1238	23	103	0.74	78	MBM	5	01H	+28.28		TECTEH			A9608	reso	21H00123	C 0	600UL
1239	31	103	0.61	63	MBM	5	TSC	+9.18		TSCTEH			A9608	reso	21H00123	C 0	600UL
1240			0.51	85	MBM	5	TSC	+15.21		TSCTEH			A9608	reso	21H00123	C 0	600UL
1241	45	103	0.16	70	SAI	1	TSH	+4.20		TSHTSH	0.2		B3720	reso	21H00154	H 0	600PP
1242			0.12	99	SAI	2	TSH	+4.20		TSHTSH	0.1		B3720	reso	21H00154	H 0	600PP
1243			0.13	102	PID	4	TSH	+4.20		TSHTSH			L7871	rpri	21H00166	H99	600HF
1244	65	103	0.78	67	MBM	5	TSH	+15.42		TEHTEC			A9608	reso	21C00036	C 0	600UL
1245	67	103	0.51	75	MBM	5	02H	+12.60		TEHTEC			B3720	reso	21C00037	C 0	600UL
			0.45	77	MBM	5	03H	+1.70		TEHTEC			B3720	reso	21C00037	C 0	600UL
	71	103	1.27	110	INR	P1	TSH	+0.00		TEHTEC			W4892	rpri	21C00037	C 0	600UL
1248	93	103	0.46	69	MBM	6	05H	+22.01		TEHTEC			A9608	reso	21C00036	C 0	600UL
1249	121	103	1.12	47	MBM	6	09H	+13.74		TEHTEC			C3340	reso	21C00058	C 0	580UL
1250			0.82	64	MBM	6	04C	+8.05		TEHTEC			C3340	reso	21C00058	C 0	580UL
1251	129	103			INF	9	TSH	+1.08		TSHTSH	HR		S7752	reso	21H00056	H 0	600PP
1252	40	104	0.76	84	MBM	5	06H	+7.77		TSCTEH			A9608	reso	21H00123	C 0	600UL
1253	72	104	0.62	88	MBM	5	07C	+9.27		TEHTEC			B3720	reso	21C00037	C 0	600UL
1254	86	104	0.12	95	SAI	2	TSH	+0.59		TSHTSH	0.2		K7060	reso	21H00033	H 0	600PP
1255					SAI	1	TSH	+0.59		TSHTSH	0.0		K7060	reso	21H00033	H 0	600PP
1256			0.12	73	PID	4	TSH	+0.59		TSHTSH			F7467	rsec	21H00063	H99	600HF
1257	104	104	0.70	81	MBM	5	01H	+25.18		TEHTEC			B3720	reso	21C00037	C 0	600UL
1258	126	104	0.20	74	PLP	9	TSH	+0.54		TSHTSH			G6391	rsec	21H00056	H 0	600PP
1259	128	104			INF	2	TSH	+0.63		TSHTSH	HR		S7752	reso	21H00055	H 0	600PP
1260	130	104	0.36	76	PLP	9	TSH	+0.62		TSHTSH			G6391	rsec	21H00056	H 0	600PP
1261	21	105	0.69	74	MBM	5	03C	+17.23		TECTEH			H2131	reso	21H00124	C 0	600UL
1262	35	105	0.60	81	MBM	5	02H	+17.76		TSCTEH			A9608	reso	21H00123	C 0	600UL
1263			1.30	76	MBM	5	03H	+25.83		TSCTEH			A9608	reso	21H00123	C 0	600UL
1264	37	105	0.52	76	MBM	5	01C	+21.01		TSCTEH			H2131	reso	21H00124	C 0	600UL
1265			0.55	77	MBM	6	01C	+22.27		TSCTEH			H2131	reso	21H00124	C 0	600UL
1266	61	105	0.80	80	MBM	6	04H	+7.05		TEHTEC			B3720	reso	21C00039	C 0	600UL
1267	65	105	0.60	54	MBM	5	01H	+33.22		TEHTEC			B3720	reso	21C00037	C 0	600UL
1268	87	105	0.36	76	MBM	5	06C	+7.42		TEHTEC			A9608	reso	21C00036	C 0	600UL
1269	113	105	0.83	74	MBM	5	VC	+18.74		TEHTEC			B3720	reso	21C00037	C 0	600UL
1270	125	105	0.55	66	MBM	6	TSC	+2.35		TEHTEC			C3340	reso	21C00058	C 0	580UL
1271	127	105	0.77	68	MBM	5	02H	+15.50		TEHTEC			M1680	reso	21C00059	C 0	580UL
			0.67	80	MBM	5	03H	+28.26		TEHTEC			M1680	reso	21C00059	C 0	580UL
1273	28	106	0.77	71	MBM	5	01H	+12.60		TECTEH			A9608	reso	21H00123	C 0	600UL
1274	42	106	1.35	86	NQI	6	02C	+30.65		TSCTEH			H2131	reso	21H00124	C 0	600UL

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1275					NDF	02C	+30.65			K7060	reso	21C00179	C 3		600HF	
1276	80	106	0.34	75	SAI	1TSH	+0.32		0.4	H2131	reso	21H00034	H 0		600PP	
1277			0.28	100	SAI	2TSH	+0.32		0.3	K7060	reso	21H00034	H 0		600PP	
1278			0.28	99	PID	4TSH	+0.32			F7467	rsec	21H00063	H99		600HF	
1279	100	106	0.55	35	DSI	P109H	+0.15			W4892	rpri	21C00037	C 0		600UL	
1280					NDF	09H	+0.15			T0042	reso	21H00066	H 4		600PP	
1281			0.68	70	DSI	P109C	-0.11			W4892	rpri	21C00037	C 0		600UL	
1282					NDF	09C	-0.11			S0607	rsec	21C00072	C 2		600PP	
1283	124	106	0.98	89	MBM	509C	+4.13			C3340	reso	21C00058	C 0		580UL	
1284	126	106	0.43	58	INR	5VM	+8.32			R9311	rpri	21C00059	C 0		580UL	
1285	130	106	0.30	77	PLP	9TSH	+0.01			G6391	rsec	21H00056	H 0		600PP	
1286			1.04	81	MBM	6VC	+21.97			M1680	reso	21C00059	C 0		580UL	
1287	71	107	1.35	88	MBM	505H	+4.59			B3720	reso	21C00037	C 0		600UL	
1288			1.74	134	MBM	506H	+20.69			B3720	reso	21C00037	C 0		600UL	
1289	75	107	0.13	72	SAI	2TSH	+2.15		0.2	K7060	reso	21H00034	H 0		600PP	
1290					SAI	1TSH	+2.15		0.0	K7060	reso	21H00034	H 0		600PP	
1291			0.10	130	PID	4TSH	+2.15			F7467	rsec	21H00063	H99		600HF	
1292	113	107	0.60	1	IDM	2TSH	+5.30			K7060	reso	21H00033	H 0		600PP	
1293	121	107	0.65	84	MBM	5TSC	+2.05			C3340	reso	21C00058	C 0		580UL	
1294	131	107	0.27	77	PLP	9TSH	+0.23			G6391	rsec	21H00056	H 0		600PP	
1295	26	108	0.79	79	MBM	505C	+23.19			H2131	reso	21H00124	C 0		600UL	
1296	108	108	0.38	2	IDM	2TSH	+1.95			K7060	reso	21H00033	H 0		600PP	
1297			0.33	356	IDM	2TSH	+2.65			T0042	reso	21H00033	H 0		600PP	
1298	128	108	1.16	57	MBM	604H	+25.34			C3340	reso	21C00058	C 0		580UL	
1299	130	108	1.04	84	MBM	5VH	+11.84			M1680	reso	21C00059	C 0		580UL	
1300	1	109			OBS	06C	+2.68			A9608	reso	21C00082	C 1		580SF	
1301	15	109	0.31	45	SAI	1TSH	+1.02		0.3	H2131	reso	21H00020	H 0		600PP	
1302			0.12	100	SAI	2TSH	+1.02		0.3	H2131	reso	21H00020	H 0		600PP	
1303			0.19	139	PID	4TSH	+1.02			B1055	rpri	21H00068	H99		600HF	
1304	37	109	0.72	84	MBM	601H	+11.99			K7060	reso	21H00126	C 0		600UL	
1305	59	109	0.52	77	MBM	501H	+30.03			R6452	reso	21H00125	C 0		600UL	
1306	87	109	0.57	78	MBM	502H	+26.67			B3720	reso	21C00039	C 0		600UL	
1307	105	109	0.28	7	IDM	2TSH	+4.40			K7060	reso	21H00033	H 0		600PP	
1308	4	110	0.43	72	MBM	602H	+21.95			C3340	reso	21H00001	H 1		600UL	
1309	10	110			SAI	1TSH	+1.78		0.0	A9608	reso	21H00021	H 0		600PP	
1310			0.15	91	SAI	2TSH	+1.78		0.2	A9608	reso	21H00021	H 0		600PP	
1311			0.13	57	PID	4TSH	+1.78			T0042	reso	21H00068	H99		600HF	
1312	22	110	0.64	84	MBM	502C	+26.36			K7060	reso	21H00126	C 0		600UL	
1313	70	110	0.97	68	MBM	502C	+8.96			B3720	reso	21C00039	C 0		600UL	
1314	80	110	0.11	109	SAI	2TSH	+0.40		0.1	K7060	reso	21H00033	H 0		600PP	
1315					SAI	1TSH	+0.40		0.0	K7060	reso	21H00033	H 0		600PP	
1316			0.11	144	PID	4TSH	+0.40			F7467	rsec	21H00063	H99		600HF	
1317	98	110	2.60	20	DSI	P109H	-0.02			B3720	reso	21C00039	C 0		600UL	
1318					NDF	09H	-0.02			T0042	reso	21H00066	H 4		600PP	
1319	120	110	0.54	81	MBM	502H	+25.75			C3340	reso	21C00058	C 0		580UL	
1320	17	111	0.17	99	SAI	2TSH	+0.59		0.5	R6452	reso	21H00021	H 0		600PP	
					SAI	1TSH	+0.59		0.0	R6452	reso	21H00021	H 0		600PP	
1322			0.13	290	PID	4TSH	+0.59			B1055	rpri	21H00068	H99		600HF	
1323					SAI	1TSH	+0.87		0.0	A9608	reso	21H00021	H 0		600PP	

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1324		0.10	82	SAI	2	TSH	+0.87			A9608	reso	21H00021	H	0	600PP					
1325	21	111	0.81	84	MBM	5	01H	+36.96		K7060	reso	21H00126	C	0	600UL					
1326	35	111	1.19	86	MBM	5	03H	+23.15		K7060	reso	21H00126	C	0	600UL					
1327	55	111	0.75	68	MBM	5	02H	+19.71		K7060	reso	21H00126	C	0	600UL					
1328			0.44	83	MBM	5	02H	+24.35		K7060	reso	21H00126	C	0	600UL					
1329			0.37	67	MBM	5	02H	+33.13		K7060	reso	21H00126	C	0	600UL					
1330	79	111	0.19	92	MAI	2	TSH	+0.42	TO+0.85	TSHTSH	0.2				K7060	reso	21H00029	H	0	600PP
1331					MAI	1	TSH	+0.42	TO+0.85	TSHTSH	0.0				K7060	reso	21H00029	H	0	600PP
1332			0.19	102	PID	4	TSH	+0.42	TO+0.85	TSHTSH					F7467	rsec	21H00063	H99		600HF
1333	113	111	0.83	90	MBM	6	VC	+12.54		TEHTEC					B3720	reso	21C00039	C	0	600UL
1334	133	111	0.21	87	PLP	9	TSH	+0.34		TSHTSH					M1680	reso	21H00048	H	0	600PP
1335	20	112	0.12	85	SAI	2	TSH	+0.34		TSHTSH	0.2				H2131	reso	21H00020	H	0	600PP
1336					SAI	1	TSH	+0.34		TSHTSH	0.0				A9608	reso	21H00020	H	0	600PP
1337			0.09	66	PID	4	TSH	+0.34		TSHTSH					J6276	rpri	21H00064	H99		600HF
1338					SAI	1	TSH	+0.71		TSHTSH	0.0				A9608	reso	21H00020	H	0	600PP
1339			0.12	92	SAI	2	TSH	+0.71		TSHTSH	0.2				H2131	reso	21H00020	H	0	600PP
1340	26	112	0.08	63	SCI	1	TSH	-2.75		TSHTSH	0.2				B3720	reso	21H00154	H	0	600PP
1341			0.28	28	SCI	P1	TSH	-2.75		TSHTSH	0.2				B3720	reso	21H00154	H	0	600PP
1342			0.51	30	PID	P1	TSH	-2.75		TSHTSH					K2858	rpri	21H00170	H99		600HF
1343	44	112	0.56	75	MBM	5	TSH	+21.89		TECTEH					R6452	reso	21H00125	C	0	600UL
1344	52	112	0.83	90	MBM	5	04C	+19.79		TECTEH					R6452	reso	21H00125	C	0	600UL
1345	54	112	0.57	69	MBM	5	01H	+26.09		TECTEH					K7060	reso	21H00126	C	0	600UL
1346	60	112	0.73	89	MBM	6	01C	+22.47		TECTEH					R6452	reso	21H00125	C	0	600UL
1347	80	112	0.09	76	SAI	2	TSH	+0.69		TSHTSH	0.3				K7060	reso	21H00029	H	0	600PP
1348					SAI	1	TSH	+0.69		TSHTSH	0.0				K7060	reso	21H00029	H	0	600PP
1349			0.14	101	PID	4	TSH	+0.69		TSHTSH					F7467	rsec	21H00063	H99		600HF
1350	86	112	0.15	98	SAI	2	TSH	+0.55		TSHTSH	0.2				K7060	reso	21H00030	H	0	600PP
1351			0.16	125	SAI	1	TSH	+0.55		TSHTSH	0.2				K7060	reso	21H00030	H	0	600PP
1352			0.14	73	PID	4	TSH	+0.55		TSHTSH					F7467	rsec	21H00063	H99		600HF
1353	130	112	0.49	84	PLP	9	TSH	+0.18		TSHTSH					M1680	reso	21H00048	H	0	600PP
1354			0.76	8	IDM	2	TSH	+2.30		TSHTSH					K7060	reso	21H00048	H	0	600PP
1355			1.17	7	IDM	2	TSH	+5.40		TSHTSH					K7060	reso	21H00048	H	0	600PP
1356	1	113			OBS	06C		+5.35		06CTEC					A9608	reso	21C00082	C	1	580SF
1357	19	113	0.19	72	MAI	2	TSH	+0.52		TSHTSH	0.2				H2131	reso	21H00020	H	0	600PP
1358					MAI	1	TSH	+0.52		TSHTSH	0.0				A9608	reso	21H00020	H	0	600PP
1359			0.16	77	PID	4	TSH	+0.52		TSHTSH					J6276	rpri	21H00064	H99		600HF
1360	23	113	0.76	88	MBM	5	05H	+33.69		TECTEH					R6452	reso	21H00125	C	0	600UL
1361			0.41	114	INR	6	05C	+30.80		TECTEH					T7451	rsec	21H00125	C	0	600UL
1362			0.62	81	MBM	5	05C	+35.81		TECTEH					R6452	reso	21H00125	C	0	600UL
1363	25	113	0.16	105	SCI	P1	TSH	+0.07		TSHTSH	0.2				B3720	reso	21H00154	H	0	600PP
1364					SCI	1	TSH	+0.07		TSHTSH	0.0				B3720	reso	21H00154	H	0	600PP
1365			0.16	100	PID	P1	TSH	+0.07		TSHTSH					L7871	rpri	21H00166	H99		600HF
1366	43	113	1.60	84	MBM	6	TSH	+36.84		TECTEH					R6452	reso	21H00125	C	0	600UL
1367			1.31	69	MBM	6	02H	+36.53		TECTEH					R6452	reso	21H00125	C	0	600UL
1368	73	113	1.50	74	MBM	6	06H	+1.55		TEHTEC					A9608	reso	21C00038	C	0	600UL
1369	79	113	0.15	97	MAI	2	TSH	+0.34	TO+0.83	TSHTSH	0.5				K7060	reso	21H00029	H	0	600PP
					MAI	1	TSH	+0.34	TO+0.83	TSHTSH	0.0				K7060	reso	21H00029	H	0	600PP
1371			0.18	89	PID	4	TSH	+0.34	TO+0.83	TSHTSH					F7467	rsec	21H00063	H99		600HF
1372	81	113	0.12	100	SAI	2	TSH	+0.90		TSHTSH	0.2				K7060	reso	21H00030	H	0	600PP

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1373					SAI	1	TSH	+0.90		TSHTSH	0.0		K7060	reso	21H00030	H 0	600PP
1374		0.17	138		PID	4	TSH	+0.90		TSHTSH			F7467	rsec	21H00063	H99	600HF
1375	83	113	0.93	94	MBM	6	TSH	+26.64		TEHTEC			B3720	reso	21C00039	C 0	600UL
1376	85	113			SAI	1	TSH	+0.71		TSHTSH	0.0		K7060	reso	21H00030	H 0	600PP
1377		0.14	122		NQI	P1	TSH	+0.71		TEHTEC			B1055	rpri	21C00038	C 0	600UL
1378		0.16	53		SAI	2	TSH	+0.71		TSHTSH	0.2		K7060	reso	21H00030	H 0	600PP
1379		0.15	78		PID	4	TSH	+0.71		TSHTSH			F7467	rsec	21H00063	H99	600HF
1380	87	113	0.45	66	MBM	6	VH	+16.04		TEHTEC			B3720	reso	21C00039	C 0	600UL
1381	89	113	0.14	99	MAI	2	TSH	+1.15	TO+1.44	TSHTSH	0.2		K7060	reso	21H00030	H 0	600PP
1382					MAI	1	TSH	+1.15	TO+1.44	TSHTSH	0.0		K7060	reso	21H00030	H 0	600PP
1383		0.15	132		PID	4	TSH	+1.15	TO+1.44	TSHTSH			F7467	rsec	21H00063	H99	600HF
1384	113	113	0.91	80	MBM	6	TSC	+21.61		TEHTEC			A9608	reso	21C00038	C 0	600UL
1385	121	113	0.75	79	MBM	5	TSC	+2.37		TEHTEC			C3340	reso	21C00058	C 0	580UL
1386		0.49	114		INR	P1	TSC	+4.66		TEHTEC			L2157	rpri	21C00058	C 0	580UL
1387	123	113	1.54	90	MBM	6	08C	+21.16		TEHTEC			M1680	reso	21C00059	C 0	580UL
1388	8	114	0.16	39	INR	P1	TSH	+3.49		TEHTEC			R6452	reso	21C00021	C 0	600UL
1389	10	114			SAI	1	TSH	+0.47		TSHTSH	0.0		A9608	reso	21H00021	H 0	600PP
1390		0.08	72		SAI	2	TSH	+0.47		TSHTSH	0.2		A9608	reso	21H00021	H 0	600PP
1391		0.08	90		PID	4	TSH	+0.47		TSHTSH			J6276	rpri	21H00064	H99	600HF
1392	14	114			SAI	1	TSH	+0.18		TSHTSH	0.0		A9608	reso	21H00021	H 0	600PP
1393		0.11	83		SAI	2	TSH	+0.18		TSHTSH	0.2		A9608	reso	21H00021	H 0	600PP
1394					SAI	1	TSH	+0.70		TSHTSH	0.0		R6452	reso	21H00021	H 0	600PP
1395		0.18	80		SAI	2	TSH	+0.70		TSHTSH	0.2		R6452	reso	21H00021	H 0	600PP
1396		0.17	76		PID	4	TSH	+0.70		TSHTSH			N0942	rpri	21H00063	H99	600HF
1397		0.10	90		SAI	2	TSH	+0.98		TSHTSH	0.2		A9608	reso	21H00021	H 0	600PP
1398					SAI	1	TSH	+0.98		TSHTSH	0.0		A9608	reso	21H00021	H 0	600PP
1399	16	114	0.12	68	SAI	2	TSH	+0.29		TSHTSH	0.3		H2131	reso	21H00020	H 0	600PP
1400					SAI	1	TSH	+0.29		TSHTSH	0.0		A9608	reso	21H00020	H 0	600PP
1401		0.11	127		PID	4	TSH	+0.29		TSHTSH			F7467	rsec	21H00063	H99	600HF
1402	20	114	0.16	89	MAI	2	TSH	+0.37		TSHTSH	0.3		H2131	reso	21H00020	H 0	600PP
1403					MAI	1	TSH	+0.37		TSHTSH	0.0		A9608	reso	21H00020	H 0	600PP
1404		0.12	95		PID	4	TSH	+0.37		TSHTSH			F7467	rsec	21H00063	H99	600HF
1405	22	114	0.49	87	MBM	5	05H	+32.81		TECTEH			K7060	reso	21H00126	C 0	600UL
1406	34	114	1.08	75	MBM	5	02H	+11.53		TECTEH			K7060	reso	21H00126	C 0	600UL
1407	76	114	0.35	123	NQI	P1	TSH	+0.69		TEHTEC			B1055	rpri	21C00038	C 0	600UL
1408					NDF		TSH	+0.69		TSHTSH			H2131	reso	21H00029	H 0	600PP
1409	124	114	1.00	76	MBM	5	TSC	+4.50		TEHTEC			C3340	reso	21C00058	C 0	580UL
1410	55	115	0.33	88	NQI	5	04H	+11.51		TECTEH			R6452	reso	21H00125	C 0	600UL
1411					NDF		04H	+11.51		04H05H			T7451	rsec	21H00167	H 4	600PP
1412	65	115	0.28	73	MBM	6	01C	+24.23		TEHTEC			B3720	reso	21C00039	C 0	600UL
1413	89	115			SAI	1	TSH	+0.25		TSHTSH	0.0		K7060	reso	21H00030	H 0	600PP
1414		0.11	97		SAI	2	TSH	+0.25		TSHTSH	0.2		K7060	reso	21H00030	H 0	600PP
1415					MAI	1	TSH	+0.53	TO+0.70	TSHTSH	0.0		K7060	reso	21H00030	H 0	600PP
1416		0.09	75		MAI	2	TSH	+0.53	TO+0.70	TSHTSH	0.2		K7060	reso	21H00030	H 0	600PP
1417		0.14	75		PID	4	TSH	+0.53	TO+0.70	TSHTSH			F7467	rsec	21H00063	H99	600HF
1418		0.23	90		NQI	P1	TSH	+0.71		TEHTEC			B1055	rpri	21C00038	C 0	600UL
	10	116	10.22	51	INR	P3	TSH	+0.31		TEHTEC			A9608	reso	21C00022	C 0	600UL
1420	24	116	0.89	101	INR	6	05C	+36.84		TEHTEC			S1848	rpri	21C00021	C 0	600UL
1421	34	116	0.95	84	MBM	6	03H	+24.95		TEHTEC			R6452	reso	21C00021	C 0	600UL

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1422		1.13	77	MBM	6 03C	+21.00	TEHTEC			R6452	resc	21C00021	C 0	600UL		
1423	76 116	0.13	100	SAI	2 TSH	+1.02	TSHTSH	0.2		K7060	resc	21H00030	H 0	600PP		
1424				SAI	1 TSH	+1.02	TSHTSH	0.0		K7060	resc	21H00030	H 0	600PP		
1425		0.13	85	PID	4 TSH	+1.02	TSHTSH			F7467	rsec	21H00063	H99	600HF		
1426	88 116	0.12	102	SAI	2 TSH	+0.94	TSHTSH	0.2		K7060	resc	21H00030	H 0	600PP		
1427				SAI	1 TSH	+0.94	TSHTSH	0.0		K7060	resc	21H00030	H 0	600PP		
1428		0.13	134	PID	4 TSH	+0.94	TSHTSH			S0607	rsec	21H00063	H99	600HF		
1429	106 116	1.24	48	MBM	6 TSC	+11.97	TEHTEC			R6452	resc	21C00023	C 0	600UL		
1430	112 116	0.82	69	MBM	6 03H	+25.56	TEHTEC			B3720	resc	21C00024	C 0	600UL		
1431	114 116	0.90	51	MBM	6 TSH	+6.51	TEHTEC			R6452	resc	21C00023	C 0	600UL		
1432		1.20	82	MBM	6 01H	+23.44	TEHTEC			R6452	resc	21C00023	C 0	600UL		
1433	55 117	0.96	88	MBM	6 07C	+3.85	TEHTEC			R6452	resc	21C00021	C 0	600UL		
1434	85 117	0.83	87	MBM	6 01H	+10.16	TEHTEC			R6452	resc	21C00023	C 0	600UL		
1435	113 117	0.93	98	MBM	5 04H	+12.93	TEHTEC			B3720	resc	21C00024	C 0	600UL		
1436	14 118			NDF	TSH	+3.63	TSHTSH			D3858	resc	21H00021	H 0	600PP		
1437		0.35	121	NQI	P1 TSH	+3.63	TEHTEC			H3464	rpr	21C00020	C 0	600UL		
1438		0.95	91	MBM	5 02C	+5.33	TEHTEC			A9608	resc	21C00020	C 0	600UL		
1439	68 118	0.49	71	MBM	6 01C	+6.71	TEHTEC			R6452	resc	21C00023	C 0	600UL		
1440	76 118	0.13	105	SAI	2 TSH	+1.28	TSHTSH	0.2		K7060	resc	21H00030	H 0	600PP		
1441				SAI	1 TSH	+1.28	TSHTSH	0.0		K7060	resc	21H00030	H 0	600PP		
1442		0.11	78	PID	4 TSH	+1.28	TSHTSH			S0607	rsec	21H00063	H99	600HF		
1443	94 118	0.87	84	MBM	6 05H	+19.41	TEHTEC			R6452	resc	21C00023	C 0	600UL		
1444	96 118	0.39	125	INR	P1 TSC	+2.51	TEHTEC			B3720	resc	21C00024	C 0	600UL		
1445	110 118	1.51	67	MBM	6 VH	+19.81	TEHTEC			R6452	resc	21C00023	C 0	600UL		
1446	25 119	0.47	64	MBM	5 03H	+7.45	TEHTEC			A9608	resc	21C00022	C 0	600UL		
1447	27 119	0.12	149	WAR	2 VM	+1.95	VM VM			D3858	resc	21C00073	C 2	560PF		
1448		0.42	67	15	P2 VM	+2.08	TEHTEC			S1848	rpr	21C00021	C 0	600UL		
1449	115 119	0.99	76	MBM	6 04H	+29.33	TEHTEC			C3340	resc	21C00025	C 0	600UL		
1450		1.60	73	MBM	6 08C	+12.78	TEHTEC			C3340	resc	21C00025	C 0	600UL		
1451	121 119	0.48	25	INR	P1 TSC	+1.79	TEHTEC			L2157	rpr	21C00058	C 0	580UL		
1452	28 120	1.18	58	MBM	6 TSH	+32.23	TEHTEC			R6452	resc	21C00021	C 0	600UL		
1453	46 120	0.10	83	SAI	2 TSH	+4.80	TSHTSH	0.2		B3720	resc	21H00156	H 0	600PP		
1454				SAI	1 TSH	+4.80	TSHTSH	0.0		B3720	resc	21H00156	H 0	600PP		
1455		0.07	92	PID	4 TSH	+4.80	TSHTSH			T7451	rsec	21H00166	H99	600HF		
1456	66 120	0.20	105	SAI	2 TSH	+1.68	TSHTSH	0.2		K7060	resc	21H00030	H 0	600PP		
1457		0.19	99	SAI	1 TSH	+1.68	TSHTSH	0.3		K7060	resc	21H00030	H 0	600PP		
1458		0.19	107	PID	4 TSH	+1.68	TSHTSH			S0607	rsec	21H00063	H99	600HF		
1459	68 120	0.62	83	MBM	5 03C	+9.93	TEHTEC			C3340	resc	21C00025	C 0	600UL		
1460	70 120			INF	07H	+21.32	TEHTEC	HR		B3720	resc	21C00026	C 0	600UL		
1461	114 120	0.49	83	MBM	5 02C	+28.79	TEHTEC			C3340	resc	21C00025	C 0	600UL		
1462	118 120	1.04	64	MBM	6 02H	+6.57	TEHTEC			C3340	resc	21C00025	C 0	600UL		
1463		1.28	87	MBM	6 08H	+8.22	TEHTEC			C3340	resc	21C00025	C 0	600UL		
1464	1 121	0.81	52	NQI	5 05H	+30.90	06HTEH			C3340	resc	21H00001	H 1	600UL		
1465				NDF	05H	+30.90	06H05H	I.D. OK		B3720	resc	21H00067	H 4	560PF		
1466				NDF	05H	+30.90	06H05H			T0042	resc	21H00066	H 4	600PP		
1467	27 121	0.81	72	MBM	6 TSH	+12.07	TEHTEC			A9608	resc	21C00022	C 0	600UL		
1468		0.34	74	MBM	5 TSH	+34.20	TEHTEC			A9608	resc	21C00022	C 0	600UL		
1469	63 121	0.18	113	SAI	2 TSH	+0.81	TSHTSH	0.3		K7060	resc	21H00030	H 0	600PP		
1470		0.25	85	SAI	1 TSH	+0.81	TSHTSH	0.3		K7060	resc	21H00030	H 0	600PP		

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1471			0.20	115	PID	4 TSH	+0.81			S0607	rsec	21H00063	H99	600HF		
1472	65	121	0.48	77	MBM	5 DH	+25.78			C3340	reso	21C00025	C 0	600UL		
1473					INF	VM	+21.31			TEHTEC	HR					
1474	73	121	0.10	103	MAI	2 TSH	+0.67	TO+0.98	0.3	K7060	reso	21H00029	H 0	600PP		
1475					MAI	1 TSH	+0.67	TO+0.98	0.0	K7060	reso	21H00029	H 0	600PP		
1476			0.12	97	PID	4 TSH	+0.67	TO+0.98		S0607	rsec	21H00063	H99	600HF		
1477	85	121	0.15	101	SAI	2 TSH	+1.30		0.4	K7060	reso	21H00029	H 0	600PP		
1478					SAI	1 TSH	+1.30		0.0	K7060	reso	21H00029	H 0	600PP		
1479			0.13	98	PID	4 TSH	+1.30			S0607	rsec	21H00063	H99	600HF		
1480	89	121	0.11	82	SAI	2 TSH	+0.60		0.3	K7060	reso	21H00030	H 0	600PP		
1481					SAI	1 TSH	+0.60		0.0	K7060	reso	21H00030	H 0	600PP		
1482			0.12	97	PID	4 TSH	+0.60			S0607	rsec	21H00063	H99	600HF		
1483	93	121	0.58	76	MBM	5 VH	+22.17			B3720	reso	21C00026	C 0	600UL		
1484	111	121	1.09	81	MBM	6 DH	+9.72			C3340	reso	21C00025	C 0	600UL		
1485	123	121	0.58	76	MBM	5 TSC	+2.35			C3340	reso	21C00058	C 0	580UL		
1486	125	121			NDF	07H	+21.55			K7060	reso	21H00086	H 4	600HF		
1487			0.62	90	NQI	5 07H	+21.96			TEHTEC						
1488	2	122			OBS	06C	+2.45			A9608	reso	21C00082	C 1	580SF		
1489	6	122			OBS	06C	+8.47			H2131	reso	21C00020	C 0	600UL		
1490	14	122	0.74	83	MBM	5 TSH	+34.49			A9608	reso	21C00020	C 0	600UL		
1491	16	122	0.44	71	MBM	6 01H	+23.48			H2131	reso	21C00019	C 0	600UL		
1492	36	122			NDF	1 VM	-1.13			B3720	reso	21H00169	H 6	560PF		
1493	66	122	0.65	73	NQI	5 TSH	+0.62			B3720	reso	21C00026	C 0	600UL		
1494					NDF	TSH	+0.62			D3858	reso	21H00029	H 0	600PP		
1495	72	122	0.11	105	SAI	2 TSH	+0.92		0.2	K7060	reso	21H00030	H 0	600PP		
1496					SAI	1 TSH	+0.92		0.0	K7060	reso	21H00030	H 0	600PP		
1497			0.12	123	PID	4 TSH	+0.92			S0607	rsec	21H00063	H99	600HF		
1498	114	122	1.03	81	MBM	5 02C	+33.51			B3720	reso	21C00026	C 0	600UL		
1499	27	123	0.31	147	INR	P1 TSC	+1.74			S1848	xpri	21C00019	C 0	600UL		
1500	31	123	0.49	70	MBM	5 05H	+12.65			H2131	reso	21C00019	C 0	600UL		
1501	35	123	0.59	87	MBM	6 03C	+25.38			H2131	reso	21C00019	C 0	600UL		
1502	51	123	0.71	71	MBM	6 04H	+10.16			H2131	reso	21C00019	C 0	600UL		
1503	55	123	0.95	54	MBM	6 06H	+19.90			H2131	reso	21C00019	C 0	600UL		
1504	59	123	0.16	95	MAI	2 TSH	+0.80		0.5	B3720	reso	21H00028	H 0	600PP		
1505			0.22	33	MAI	1 TSH	+0.80		0.3	B3720	reso	21H00028	H 0	600PP		
1506			0.18	89	PID	4 TSH	+0.80			S0607	rsec	21H00063	H99	600HF		
1507	69	123	0.08	113	MAI	2 TSH	+0.95		0.5	R6452	reso	21H00023	H 0	600PP		
1508			0.23	88	MAI	1 TSH	+0.95		0.7	R6452	reso	21H00023	H 0	600PP		
1509			0.11	93	PID	4 TSH	+0.95			S0607	rsec	21H00063	H99	600HF		
1510					SAI	1 TSH	+1.67		0.0	R6452	reso	21H00023	H 0	600PP		
1511			0.08	91	SAI	2 TSH	+1.67		0.2	B3720	reso	21H00023	H 0	600PP		
1512	77	123	0.91	84	MBM	5 01C	+29.96			B3720	reso	21C00026	C 0	600UL		
1513	81	123	0.47	78	MBM	5 05H	+22.35			B3720	reso	21C00026	C 0	600UL		
1514			1.32	76	MBM	5 05H	+25.54			B3720	reso	21C00026	C 0	600UL		
1515			0.40	83	MBM	5 05H	+35.04			B3720	reso	21C00026	C 0	600UL		
1516			0.45	80	MBM	5 02C	+14.40			B3720	reso	21C00026	C 0	600UL		
	101	123	1.80	85	MBM	6 VC	+3.00	TO+4.31		B3720	reso	21C00026	C 0	600UL		
1518	119	123	0.19	20	IDM	2 TSH	+1.69		0.3	D3858	reso	21H00023	H 0	600PP		
1519	26	124	0.17	95	SAI	2 TSH	+0.74		0.5	B3720	reso	21H00028	H 0	600PP		

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1520					SAI	1 TSH	+0.74			B3720	reso	21H00028	H 0		600PP	
1521		0.15	110		PID	4 TSH	+0.74			S0607	rsec	21H00063	H99		600HF	
1522	112	124	1.02	54	MBM	6 02C	+3.64			B3720	reso	21C00028	C 0		600UL	
1523	116	124	1.21	57	MBM	5 04H	+22.51			B3720	reso	21C00028	C 0		600UL	
1524	11	125	0.42	88	MBM	5 01C	+9.40			A9608	reso	21C00020	C 0		600UL	
1525	17	125	0.64	69	MBM	6 TSC	+24.45			H2131	reso	21C00019	C 0		600UL	
1526	21	125			SCI	1 TSC	+0.02			R6452	reso	21C00127	C 3		600PP	
1527		0.05	124		SCI	P1 TSC	+0.02			R6452	reso	21C00127	C 3		600PP	
1528		0.32	30		PID	P1 TSC	+0.02			E5768	rpri	21C00139	C99		600HF	
1529	43	125	0.75		23	P2 01C	+0.52			H3464	rpri	21C00020	C 0		600UL	
1530		0.20	70		WAR	2 01C	+0.67			D3858	reso	21C00072	C 2		600PP	
1531	49	125	0.61	81	MBM	5 02H	+25.43			H2131	reso	21C00019	C 0		600UL	
1532	61	125			SAI	1 TSH	+1.26			R6452	reso	21H00024	H 0		600PP	
1533		0.08	87		SAI	2 TSH	+1.26			R6452	reso	21H00024	H 0		600PP	
1534		0.07	72		PID	4 TSH	+1.26			S0607	rsec	21H00063	H99		600HF	
1535		1.26	86		MBM	5 01H	+18.95			B3720	reso	21C00027	C 0		600UL	
1536	65	125	0.15	108	MAI	1 TSH	+0.65			R6452	reso	21H00024	H 0		600PP	
1537		0.16	105		MAI	2 TSH	+0.65			R6452	reso	21H00024	H 0		600PP	
1538		0.17	97		PID	4 TSH	+0.65			S0607	rsec	21H00063	H99		600HF	
1539		0.16	106		MAI	2 TSH	+0.91			R6452	reso	21H00024	H 0		600PP	
1		0.15	103		MAI	1 TSH	+0.91			R6452	reso	21H00024	H 0		600PP	
1541		0.12	104		MAI	2 TSH	+1.23	TO+1.58		A9608	reso	21H00024	H 0		600PP	
1542		0.03	18		MAI	1 TSH	+1.23	TO+1.58		A9608	reso	21H00024	H 0		600PP	
1543		0.53	119		NQI	5 TSH	+1.63			B3720	reso	21C00027	C 0		600UL	
1544	73	125	0.39	12	INR	P1 TSH	+0.94			L2157	rpri	21C00027	C 0		600UL	
1545	87	125	0.62	78	MBM	5 01H	+27.96			B3720	reso	21C00027	C 0		600UL	
1546	89	125	0.60	77	MBM	5 06C	+15.27			B3720	reso	21C00028	C 0		600UL	
1547		0.39	84		MBM	6 06C	+22.62			B3720	reso	21C00028	C 0		600UL	
1548	6	126			SCI	1 TSH	-0.07			R6452	reso	21H00021	H 0		600PP	
1549		0.16	106		SCI	P1 TSH	-0.07			R6452	reso	21H00021	H 0		600PP	
1550		0.15	110		PID	P1 TSH	-0.07			S0607	rsec	21H00063	H99		600HF	
1551	44	126	0.26	97	NQI	P1 TSH	+0.52			H3464	rpri	21C00020	C 0		600UL	
1552					NDF	TSH	+0.52			D3858	reso	21H00027	H 0		600PP	
1553	52	126	0.18	97	SAI	2 TSH	+0.68			B3720	reso	21H00028	H 0		600PP	
1554		0.16	65		SAI	1 TSH	+0.68			B3720	reso	21H00028	H 0		600PP	
1555		0.20	114		PID	4 TSH	+0.68			S0607	rsec	21H00063	H99		600HF	
1556	54	126	0.21	74	MAI	1 TSH	+0.67	TO+1.06		K7060	reso	21H00027	H 0		600PP	
1557		0.16	117		MAI	2 TSH	+0.67	TO+1.06		K7060	reso	21H00027	H 0		600PP	
1558		0.17	109		PID	4 TSH	+0.67	TO+1.06		S0607	rsec	21H00063	H99		600HF	
1559		0.59	66		MBM	5 TSH	+27.20			H2131	reso	21C00019	C 0		600UL	
1560	56	126	0.14	101	MAI	2 TSH	+0.49	TO+1.38		B3720	reso	21H00028	H 0		600PP	
1561		0.25	35		MAI	1 TSH	+0.49	TO+1.38		B3720	reso	21H00028	H 0		600PP	
1562		0.17	117		PID	4 TSH	+0.49	TO+1.38		S0607	rsec	21H00063	H99		600HF	
1563	76	126	0.40	71	NQI	5 TSH	+0.84			B3720	reso	21C00028	C 0		600UL	
1564		0.08	104		SAI	2 TSH	+1.21			R6452	reso	21H00024	H 0		600PP	
1565					SAI	1 TSH	+1.21			R6452	reso	21H00024	H 0		600PP	
		0.08	129		PID	4 TSH	+1.21			S0607	rsec	21H00063	H99		600HF	
1567		0.55	75		MBM	5 02H	+10.10			B3720	reso	21C00028	C 0		600UL	
1568	82	126	0.07	122	SAI	2 TSH	+0.52			R6452	reso	21H00023	H 0		600PP	

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1569					SAI	1 TSH	+0.52			R6452	reso	21H00023	H 0	600PP	
1570			0.08	130	PID	4 TSH	+0.52			S0607	rsec	21H00063	H99	600HF	
1571	102	126	0.82	68	MBM	6 02H	+12.58			B3720	reso	21C00027	C 0	600UL	
1572			0.39	56	16	P2 VH	+1.64			L2157	rpri	21C00027	C 0	600UL	
1573					NDF	VH	+1.64			R6452	reso	21H00067	H 4	560PF	
1574	116	126	0.85	67	MBM	5 02H	+13.56			B3720	reso	21C00027	C 0	600UL	
1575	1	127			OBS	06C	+2.34			A9608	reso	21C00082	C 1	580SF	
1576	7	127	0.70	73	MBM	6 03H	+4.81			H2131	reso	21C00020	C 0	600UL	
1577	13	127	0.64	73	MBM	5 02C	+22.24			H2131	reso	21C00019	C 0	600UL	
1578	35	127	0.65	79	MBM	5 VM	+5.25			H2131	reso	21C00019	C 0	600UL	
1579	37	127	0.15	25	SAI	2 TSH	-0.08		PWSCC	B3720	reso	21H00028	H 0	600PP	
1580			0.80	17	SAI	1 TSH	-0.08		PWSCC	B3720	reso	21H00028	H 0	600PP	
1581			0.18	166	PID	4 TSH	-0.08			N0942	rpri	21H00063	H99	600HF	
1582	51	127	0.43	91	MAI	2 TSH	+0.27	TO+0.94		B3720	reso	21H00028	H 0	600PP	
1583			0.45	90	MAI	1 TSH	+0.27	TO+0.94		B3720	reso	21H00028	H 0	600PP	
1584			0.39	96	PID	4 TSH	+0.27	TO+0.94		J6276	rpri	21H00063	H99	600HF	
1585	55	127	0.76	140	NQI	P1 TSH	+0.58			A9608	reso	21C00020	C 0	600UL	
1586			0.23	81	MAI	2 TSH	+0.75			B3720	reso	21H00028	H 0	600PP	
1587			0.27	108	MAI	1 TSH	+0.75			B3720	reso	21H00028	H 0	600PP	
1588			0.26	84	PID	4 TSH	+0.75			F7467	rsec	21H00063	H99	600HF	
1589	67	127	0.09	112	SAI	2 TSH	+0.98			R6452	reso	21H00024	H 0	600PP	
1590					SAI	1 TSH	+0.98			R6452	reso	21H00024	H 0	600PP	
1591			0.10	128	PID	4 TSH	+0.98			F7467	rsec	21H00063	H99	600HF	
1592	73	127	0.33	62	NQI	5 TSH	+1.12			B3720	reso	21C00027	C 0	600UL	
1593			0.15	113	SAI	2 TSH	+1.14			R6452	reso	21H00023	H 0	600PP	
1594			0.27	52	SAI	1 TSH	+1.14			R6452	reso	21H00023	H 0	600PP	
1595			0.20	128	PID	4 TSH	+1.14			F7467	rsec	21H00063	H99	600HF	
1596	89	127	0.39	78	MBM	5 04H	+25.38			B3720	reso	21C00028	C 0	600UL	
1597	99	127	0.64	84	MBM	5 01C	+33.76			B3720	reso	21C00027	C 0	600UL	
1598	2	128	0.24	72	INR	9 TSH	+0.37			R6452	reso	21H00021	H 0	600PP	
1599	52	128	0.22	114	MAI	1 TSH	+0.55	TO+1.07		B3720	reso	21H00028	H 0	600PP	
1600			0.22	97	MAI	2 TSH	+0.55	TO+1.07		B3720	reso	21H00028	H 0	600PP	
1601			0.20	129	PID	4 TSH	+0.55	TO+1.07		F7467	rsec	21H00063	H99	600HF	
1602			0.49	135	NQI	P1 TSH	+1.05			A9608	reso	21C00020	C 0	600UL	
1603	60	128	0.23	26	MAI	1 TSH	+0.52	TO+1.05		K7060	reso	21H00027	H 0	600PP	
1604			0.25	91	MAI	2 TSH	+0.52	TO+1.05		K7060	reso	21H00027	H 0	600PP	
1605			0.26	98	PID	4 TSH	+0.52	TO+1.05		F7467	rsec	21H00063	H99	600HF	
1606			0.83	128	NQI	P1 TSH	+0.91			S1848	rpri	21C00019	C 0	600UL	
1607					NDF	01H	+0.95			T0042	reso	21H00066	H 4	600PP	
1608			0.26	109	DSI	P1 01H	+0.95			S1848	rpri	21C00019	C 0	600UL	
1609	96	128	0.55	76	MBM	5 04H	+21.06			B3720	reso	21C00028	C 0	600UL	
1610	1	129	0.44	80	INR	9 TSH	+0.15			R6452	reso	21H00021	H 0	600PP	
1611	3	129	0.36	80	INR	9 TSH	+0.10			H2131	reso	21H00020	H 0	600PP	
1612	53	129	0.28	81	MAI	2 TSH	+0.50	TO+1.11		B3720	reso	21H00028	H 0	600PP	
1613			0.31	116	MAI	1 TSH	+0.50	TO+1.11		B3720	reso	21H00028	H 0	600PP	
1614			0.25	84	PID	4 TSH	+0.50	TO+1.11		F7467	rsec	21H00063	H99	600HF	
1615			0.53	108	NQI	P1 TSH	+0.81			S1848	rpri	21C00023	C 0	600UL	
1616	55	129	0.46	103	NQI	P1 TSH	+0.76			B3720	reso	21C00024	C 0	600UL	
1617			0.18	93	SAI	2 TSH	+0.82			K7060	reso	21H00027	H 0	600PP	

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1618					SAI	1	TSH	+0.82		TSHTSH	0.0				K7060	reso 21H00027 H 0 600PP
1619		0.16	80		PID	4	TSH	+0.82		TSHTSH					S0607	rsec 21H00063 H99 600HF
1620	57	129			MAI	1	TSH	+0.74	TO+1.06	TSHTSH	0.0				K7060	reso 21H00027 H 0 600PP
1621		0.17	102		MAI	2	TSH	+0.74	TO+1.06	TSHTSH	0.4				K7060	reso 21H00027 H 0 600PP
1622		0.18	106		PID	4	TSH	+0.74	TO+1.06	TSHTSH					F7467	rsec 21H00063 H99 600HF
1623		0.46	71		NQI	P1	TSH	+0.93		TEHTEC					S1848	rpri 21C00023 C 0 600UL
1624	77	129	0.55		MBM	6	02C	+27.22		TEHTEC					B3720	reso 21C00028 C 0 600UL
1625		1.19	60		MBM	6	01C	+31.96		TEHTEC					B3720	reso 21C00028 C 0 600UL
1626	79	129	0.25		NQI	P1	TSC	+0.90		TEHTEC					L2157	rpri 21C00027 C 0 600UL
1627					NDF		TSC	+0.90		TSCTSC					S7752	reso 21C00072 C 2 600PP
1628	2	130	0.34		INR	9	TSH	+0.16		TSHTSH					R6452	reso 21H00021 H 0 600PP
1629	4	130	0.32		INR	9	TSH	+0.30		TSHTSH					A9608	reso 21H00020 H 0 600PP
1630	12	130	1.10		72	MBM	6	01H	+36.16	TEHTEC					H2131	reso 21C00019 C 0 600UL
1631		1.27	111		DSI	P1	02H	+1.04		TEHTEC					S1848	rpri 21C00019 C 0 600UL
1632					NDF		02H	+1.04		03H02H	I.D. OK				B3720	reso 21H00067 H 4 560PF
1633					NDF		02H	+1.04		02H02H					T0042	reso 21H00066 H 4 600PP
1634	20	130	0.19		MAI	2	TSH	+0.17		TSHTSH	0.2				H2131	reso 21H00020 H 0 600PP
1635					MAI	1	TSH	+0.17		TSHTSH	0.0				A9608	reso 21H00020 H 0 600PP
1636		0.21	91		PID	4	TSH	+0.17		TSHTSH					S0607	rsec 21H00063 H99 600HF
1637	28	130	0.75		MBM	6	01C	+13.53		TEHTEC					R6452	reso 21C00023 C 0 600UL
1638	38	130	0.52		MBM	6	01H	+6.24		TEHTEC					B3720	reso 21C00024 C 0 600UL
1639		0.53	83		MBM	5	01H	+15.85		TEHTEC					B3720	reso 21C00024 C 0 600UL
1640		0.64	80		MBM	5	02H	+12.21		TEHTEC					B3720	reso 21C00024 C 0 600UL
1641	48	130	0.22		MAI	2	TSH	+0.10	TO+1.03	TSHTSH	0.7				K7060	reso 21H00027 H 0 600PP
1642		0.23	70		MAI	1	TSH	+0.10	TO+1.03	TSHTSH	0.5				K7060	reso 21H00027 H 0 600PP
1643		0.26	94		PID	4	TSH	+0.10	TO+1.03	TSHTSH					S0607	rsec 21H00063 H99 600HF
1644	52	130	0.25		MAI	2	TSH	+0.30	TO+1.20	TSHTSH	0.5				B3720	reso 21H00028 H 0 600PP
1645		0.35	78		MAI	1	TSH	+0.30	TO+1.20	TSHTSH	0.4				B3720	reso 21H00028 H 0 600PP
1646		0.22	106		PID	4	TSH	+0.30	TO+1.20	TSHTSH					S0607	rsec 21H00063 H99 600HF
1647	58	130	0.18		MAI	2	TSH	+0.16		TSHTSH	0.2				B3720	reso 21H00028 H 0 600PP
1648		0.16	119		MAI	1	TSH	+0.16		TSHTSH	0.2				B3720	reso 21H00028 H 0 600PP
1649		0.12	104		PID	4	TSH	+0.16		TSHTSH					S0607	rsec 21H00063 H99 600HF
1650		0.13	108		SAI	2	TSH	+0.97		TSHTSH	0.4				B3720	reso 21H00028 H 0 600PP
1651		0.21	70		SAI	1	TSH	+0.97		TSHTSH	0.4				B3720	reso 21H00028 H 0 600PP
1652		0.20	122		NQI	P1	TSH	+0.97		TEHTEC					B3720	reso 21C00024 C 0 600UL
1653	66	130	0.84		NQI	5	TSH	+0.93		TEHTEC					B3720	reso 21C00027 C 0 600UL
1654					NDF		TSH	+0.93		TSHTSH					D3858	reso 21H00023 H 0 600PP
1655	78	130	0.85		MBM	6	07H	+23.91		TEHTEC					B3720	reso 21C00028 C 0 600UL
1656	90	130	1.50		MBM	6	TSC	+23.97		TEHTEC					B3720	reso 21C00028 C 0 600UL
1657	106	130	0.38		MBM	5	04H	+5.73		TEHTEC					B3720	reso 21C00028 C 0 600UL
1658	13	131	0.75		MBM	6	05H	+15.31		TEHTEC					H2131	reso 21C00019 C 0 600UL
1659		0.19	99		VOL	2	05H	+15.31		06C05H					T0042	reso 21H00078 H 2 560PF
1660	25	131	0.15		MAI	2	TSH	+0.15	TO+0.78	TSHTSH	0.2				K7060	reso 21H00027 H 0 600PP
1661					MAI	1	TSH	+0.15	TO+0.78	TSHTSH	0.0				K7060	reso 21H00027 H 0 600PP
1662		0.15	105		PID	4	TSH	+0.15	TO+0.78	TSHTSH					S0607	rsec 21H00063 H99 600HF
1663	29	131	0.81		MBM	6	02C	+7.13		TEHTEC					K4444	rsec 21C00024 C 0 600UL
	4	132	0.44		INR	9	TSH	+0.24		TSHTSH					R6452	reso 21H00021 H 0 600PP
1665	8	132	0.68		INR	6	TSH	+3.41	TO+4.79	TEHTEC					A9608	reso 21C00020 C 0 600UL
1666	22	132	0.09		SAI	2	TSH	+2.98		TSHTSH	0.2				B3720	reso 21H00028 H 0 600PP

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1667					SAI	1	TSH	+2.98		TSHTSH	0.0		B3720	reso	21H00028	H 0	600PP
1668			0.09	80	PID	4	TSH	+2.98		TSHTSH			S0607	rsec	21H00063	H99	600HF
1669	28	132	0.66	65	MBM	6	TSH	+21.27		TEHTEC			R6452	reso	21C00023	C 0	600UL
1670	46	132	0.37	107	MAI	1	TSH	+0.34	TO+0.95	TSHTSH	0.4		B3720	reso	21H00028	H 0	600PP
1671			0.37	99	MAI	2	TSH	+0.34	TO+0.95	TSHTSH	0.4		B3720	reso	21H00028	H 0	600PP
1672			0.30	100	PID	4	TSH	+0.34	TO+0.95	TSHTSH			S0607	rsec	21H00063	H99	600HF
1673			0.44	74	NQI	P1	TSH	+0.72		TEHTEC			B2860	rpri	21C00024	C 0	600UL
1674	60	132	0.10	71	SAI	2	TSH	+0.73		TSHTSH	0.2		K7060	reso	21H00027	H 0	600PP
1675					SAI	1	TSH	+0.73		TSHTSH	0.0		K7060	reso	21H00027	H 0	600PP
1676			0.17	173	PID	4	TSH	+0.73		TSHTSH			S0607	rsec	21H00063	H99	600HF
1677	62	132	0.11	118	SAI	2	TSH	+0.84		TSHTSH	0.2		R6452	reso	21H00023	H 0	600PP
1678					SAI	1	TSH	+0.84		TSHTSH	0.0		R6452	reso	21H00023	H 0	600PP
1679			0.12	115	PID	4	TSH	+0.84		TSHTSH			S0607	rsec	21H00063	H99	600HF
1680	104	132	0.52	65	MBM	6	04C	+15.56		TEHTEC			B3720	reso	21C00027	C 0	600UL
1681	112	132	0.21	119	VOL	2	TSH	+6.02		TSHTSH			H2131	reso	21H00024	H 0	600PP
1682	1	133			OBS		06C	+3.04		06CTEC			A9608	reso	21C00082	C 1	580SF
1683	3	133	0.19	81	INR	9	TSH	+0.23		TSHTSH			A9608	reso	21H00020	H 0	600PP
1684	9	133	0.21	84	WAR	2	VM	-0.39		06C05H			B3720	reso	21H00078	H 2	560PF
1685			0.59	103	21	P2	VM	-0.34		TEHTEC			P4634	rsec	21C00019	C 0	600UL
1686	27	133	0.14	96	SAI	2	TSH	+1.02		TSHTSH	0.2		B3720	reso	21H00028	H 0	600PP
1687					SAI	1	TSH	+1.02		TSHTSH	0.0		B3720	reso	21H00028	H 0	600PP
1688			0.13	80	PID	4	TSH	+1.02		TSHTSH			S0607	rsec	21H00063	H99	600HF
1689	39	133	0.30	91	MAI	1	TSH	+0.71	TO+1.31	TSHTSH	0.7		K7060	reso	21H00027	H 0	600PP
1690			0.29	108	MAI	2	TSH	+0.71	TO+1.31	TSHTSH	0.7		K7060	reso	21H00027	H 0	600PP
1691			0.30	106	PID	4	TSH	+0.71	TO+1.31	TSHTSH			S0607	rsec	21H00063	H99	600HF
1692			0.68	112	NQI	P1	TSH	+0.92		TEHTEC			P4634	rsec	21C00023	C 0	600UL
1693	53	133	0.20	76	SAI	2	TSH	+0.20		TSHTSH	0.4		K7060	reso	21H00027	H 0	600PP
1694					SAI	1	TSH	+0.20		TSHTSH	0.0		K7060	reso	21H00027	H 0	600PP
1695			0.16	83	PID	4	TSH	+0.20		TSHTSH			S0607	rsec	21H00063	H99	600HF
1696	63	133	0.32	112	NQI	5	TSH	+0.78		TEHTEC			B3720	reso	21C00030	C 0	600UL
1697			0.16	86	SAI	2	TSH	+0.86		TSHTSH	0.2		R6452	reso	21H00023	H 0	600PP
1698					SAI	1	TSH	+0.86		TSHTSH	0.0		R6452	reso	21H00023	H 0	600PP
1699			0.15	87	PID	4	TSH	+0.86		TSHTSH			S0607	rsec	21H00063	H99	600HF
1700	93	133			INF		08H	+2.89		TEHTEC	HR		B3720	reso	21C00029	C 0	600UL
1701			0.71	83	MBM	5	08H	+4.34		TEHTEC			B3720	reso	21C00029	C 0	600UL
1702					INF		08H	+6.21		TEHTEC	HR		B3720	reso	21C00029	C 0	600UL
1703			0.77	75	MBM	6	08H	+9.21		TEHTEC			B3720	reso	21C00029	C 0	600UL
1704	95	133	0.83	69	MBM	6	04C	+26.37		TEHTEC			B3720	reso	21C00030	C 0	600UL
1705	99	133	0.52	77	MBM	5	TSC	+28.17		TEHTEC			B3720	reso	21C00030	C 0	600UL
1706	26	134	0.14	112	MAI	2	TSH	+0.84		TSHTSH	0.5		B3720	reso	21H00028	H 0	600PP
1707					MAI	1	TSH	+0.84		TSHTSH	0.0		B3720	reso	21H00028	H 0	600PP
1708			0.15	133	PID	4	TSH	+0.84		TSHTSH			S0607	rsec	21H00063	H99	600HF
1709	36	134	0.13	89	SAI	2	TSH	+0.62		TSHTSH	0.3		K7060	reso	21H00027	H 0	600PP
1710					SAI	1	TSH	+0.62		TSHTSH	0.0		K7060	reso	21H00027	H 0	600PP
1711			0.15	130	PID	4	TSH	+0.62		TSHTSH			S0607	rsec	21H00063	H99	600HF
1712	54	134	0.10	77	SAI	2	TSH	+0.85		TSHTSH	0.2		K7060	reso	21H00027	H 0	600PP
					SAI	1	TSH	+0.85		TSHTSH	0.0		K7060	reso	21H00027	H 0	600PP
1714			0.08	92	PID	4	TSH	+0.85		TSHTSH			S0607	rsec	21H00063	H99	600HF
1715	62	134			SAI	1	TSH	+0.84		TSHTSH	0.0		R6452	reso	21H00026	H 0	600PP

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1716		0.10	85	SAI	2	TSH	+0.84			TSHTSH	0.3			R6452	reso	21H00026	H 0	600PP
1717		0.08	88	PID	4	TSH	+0.84			TSHTSH				S0607	rsec	21H00063	H99	600HF
1718		0.40	67	MBM	6	02C	+13.63			TEHTEC				B3720	reso	21C00030	C 0	600UL
1719	64	134	0.12	121	SAI	2	TSH	+0.68		TSHTSH	0.2			A9608	reso	21H00025	H 0	600PP
1720					SAI	1	TSH	+0.68		TSHTSH	0.0			A9608	reso	21H00025	H 0	600PP
1721		0.16	130	PID	4	TSH	+0.68			TSHTSH				S0607	rsec	21H00063	H99	600HF
1722	98	134	1.61	74	MBM	6	08H	+10.85		TEHTEC				B3720	reso	21C00029	C 0	600UL
1723	104	134	0.89	68	MBM	5	03C	+20.86		TEHTEC				B3720	reso	21C00030	C 0	600UL
1724		0.69	76	MBM	6	03C	+30.01			TEHTEC				B3720	reso	21C00030	C 0	600UL
1725	35	135	5.16	33	INR	P3	TSH	+0.08		TEHTEC				B3720	reso	21C00024	C 0	600UL
1726		0.18	91	SAI	2	TSH	+0.84			TSHTSH	0.2			B3720	reso	21H00028	H 0	600PP
1727					SAI	1	TSH	+0.84		TSHTSH	0.0			B3720	reso	21H00028	H 0	600PP
1728		0.16	91	PID	4	TSH	+0.84			TSHTSH				S0607	rsec	21H00063	H99	600HF
1729	37	135	0.20	93	MAI	1	TSH	+0.73	TO+0.92	TSHTSH	0.4			K7060	reso	21H00027	H 0	600PP
1730		0.17	69	MAI	2	TSH	+0.73	TO+0.92		TSHTSH	0.3			K7060	reso	21H00027	H 0	600PP
1731		0.15	88	PID	4	TSH	+0.73	TO+0.92		TSHTSH				S0607	rsec	21H00063	H99	600HF
1732		0.72	150	NQI	P1	TSH	+0.83			TEHTEC				P4634	rsec	21C00023	C 0	600UL
1733	55	135	0.32	101	MAI	2	TSH	+0.65	TO+1.25	TSHTSH	0.5			B3720	reso	21H00028	H 0	600PP
1734		0.23	59	MAI	1	TSH	+0.65	TO+1.25		TSHTSH	0.4			B3720	reso	21H00028	H 0	600PP
1735		0.28	108	PID	4	TSH	+0.65	TO+1.25		TSHTSH				J6276	rpri	21H00063	H99	600HF
1736	79	135	1.82	116	MBM	6	TSH	+25.07	TO+31.20	TEHTEC				B3720	reso	21C00029	C 0	600UL
1737		0.39	124	VOL	2	01H	+0.52			01H01H				H2131	reso	21H00066	H 4	600PP
1738		0.61	109	DSI	P1	01H	+0.57			TEHTEC				L2157	rpri	21C00029	C 0	600UL
1739		0.24	112	VOL	2	01H	+3.27			01H01H				H2131	reso	21H00066	H 4	600PP
1740		0.59	81	MBM	5	01H	+3.43			TEHTEC				B3720	reso	21C00029	C 0	600UL
1741	8	136	0.47	65	MBM	5	02H	+20.54		TEHTEC				H2131	reso	21C00019	C 0	600UL
1742	12	136	0.12	101	SAI	2	TSH	+0.52		TSHTSH	0.2			H2131	reso	21H00020	H 0	600PP
1743					SAI	1	TSH	+0.52		TSHTSH	0.0			A9608	reso	21H00020	H 0	600PP
1744		0.12	88	PID	4	TSH	+0.52			TSHTSH				S0607	rsec	21H00063	H99	600HF
1745	20	136	0.07	113	MAI	2	TSH	+1.08		TSHTSH	0.2			H2131	reso	21H00020	H 0	600PP
1746					MAI	1	TSH	+1.08		TSHTSH	0.0			A9608	reso	21H00020	H 0	600PP
1747		0.08	87	PID	4	TSH	+1.08			TSHTSH				S0607	rsec	21H00063	H99	600HF
1748					SAI	1	TSH	+1.42		TSHTSH	0.0			A9608	reso	21H00020	H 0	600PP
1749		0.09	61	SAI	2	TSH	+1.42			TSHTSH	0.2			H2131	reso	21H00020	H 0	600PP
1750	22	136	0.10	105	SAI	2	TSH	+0.95		TSHTSH	0.2			B3720	reso	21H00028	H 0	600PP
1751					SAI	1	TSH	+0.95		TSHTSH	0.0			B3720	reso	21H00028	H 0	600PP
1752		0.09	120	PID	4	TSH	+0.95			TSHTSH				S0607	rsec	21H00063	H99	600HF
1753	24	136	0.16	84	MAI	2	TSH	+0.48	TO+1.01	TSHTSH	0.5			B3720	reso	21H00028	H 0	600PP
1754		0.18	13	MAI	1	TSH	+0.48	TO+1.01		TSHTSH	0.4			B3720	reso	21H00028	H 0	600PP
1755		0.17	122	PID	4	TSH	+0.48	TO+1.01		TSHTSH				S0607	rsec	21H00063	H99	600HF
1756	26	136	0.58	78	MBM	5	01H	+17.69		TEHTEC				K4444	rsec	21C00024	C 0	600UL
1757		0.48	75	MBM	5	02C	+29.26			TEHTEC				K4444	rsec	21C00024	C 0	600UL
1758	30	136	0.62	80	MBM	5	01C	+32.14		TEHTEC				K4444	rsec	21C00024	C 0	600UL
1759		0.49	59	MBM	5	01C	+33.27			TEHTEC				K4444	rsec	21C00024	C 0	600UL
1760	34	136	0.11	83	MAI	2	TSH	+0.55	TO+0.86	TSHTSH	0.2			K7060	reso	21H00027	H 0	600PP
1761					MAI	1	TSH	+0.55	TO+0.86	TSHTSH	0.0			K7060	reso	21H00027	H 0	600PP
		0.07	67	PID	4	TSH	+0.55	TO+0.86		TSHTSH				S0607	rsec	21H00063	H99	600HF
1763	38	136	0.25	53	SAI	1	TSH	+0.70		TSHTSH	0.3			K7060	reso	21H00027	H 0	600PP
1764		0.20	83	SAI	2	TSH	+0.70			TSHTSH	0.3			K7060	reso	21H00027	H 0	600PP

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	
1765		0.17	76	PID	4	TSH	+0.70			S0607	rsec	21H00063	H99	600HF			
1766		0.36	86	NQI	P1	TSH	+0.72			B3720	reso	21C00024	C 0	600UL			
1767	40	136		MAI	1	TSH	+0.50	TO+1.42	TSHTSH	0.0		B3720	reso	21H00028	H 0	600PP	
1768		0.16	77	MAI	2	TSH	+0.50	TO+1.42	TSHTSH	0.5		B3720	reso	21H00028	H 0	600PP	
1769		0.13	86	PID	4	TSH	+0.50	TO+1.42	TSHTSH			S0607	rsec	21H00063	H99	600HF	
1770		0.55	101	NQI	P1	TSH	+0.68			TEHTEC		S1848	rpri	21C00023	C 0	600UL	
1771	52	136	0.18	98	MAI	2	TSH	+0.50	TO+1.40	TSHTSH	0.5		B3720	reso	21H00028	H 0	600PP
1772				MAI	1	TSH	+0.50	TO+1.40	TSHTSH	0.0		B3720	reso	21H00028	H 0	600PP	
1773		0.11	110	PID	4	TSH	+0.50	TO+1.40	TSHTSH			S0607	rsec	21H00063	H99	600HF	
1774	1	137	0.39	18	INR	P1	06C	+0.75		06HTEC		A9608	reso	21C00082	C 1	580SF	
1775	9	137	0.71	73	MBM	5	05C	+36.61		TEHTEC		H2131	reso	21C00019	C 0	600UL	
1776	17	137	0.16	24	MAI	1	TSH	+1.21	TO+1.90	TSHTSH	0.7		R6452	reso	21H00021	H 0	600PP
1777		0.12	96	MAI	2	TSH	+1.21	TO+1.90	TSHTSH	0.8		R6452	reso	21H00021	H 0	600PP	
1778		0.12	114	PID	4	TSH	+1.21	TO+1.90	TSHTSH			S0607	rsec	21H00063	H99	600HF	
1779		0.23	47	NQI	P1	TSH	+1.31			TEHTEC		S1848	rpri	21C00019	C 0	600UL	
1780	21	137	0.57	61	MBM	5	01H	+11.42		TEHTEC		B3720	reso	21C00024	C 0	600UL	
1781	25	137	0.20	110	MAI	2	TSH	+0.23	TO+1.59	TSHTSH	0.4		B3720	reso	21H00028	H 0	600PP
1782		0.15	154	MAI	1	TSH	+0.23	TO+1.59	TSHTSH	0.3		B3720	reso	21H00028	H 0	600PP	
1783		0.22	103	PID	4	TSH	+0.23	TO+1.59	TSHTSH			S0607	rsec	21H00063	H99	600HF	
1784	27	137	0.10	81	SAI	2	TSH	+0.66		TSHTSH	0.3		K7060	reso	21H00027	H 0	600PP
				SAI	1	TSH	+0.66			TSHTSH	0.0		K7060	reso	21H00027	H 0	600PP
		0.08	112	PID	4	TSH	+0.66			TSHTSH		S0607	rsec	21H00063	H99	600HF	
1787	45	137	0.23	117	MCI	P1	TSH	+0.07		TSHTSH	0.8		B3720	reso	21H00028	H 0	600PP
1788		0.58	109	MCI	1	TSH	+0.07			TSHTSH	0.8		B3720	reso	21H00028	H 0	600PP
1789		0.26	130	PID	P1	TSH	+0.07			TSHTSH		S0607	rsec	21H00063	H99	600HF	
1790	53	137	0.26	86	SAI	2	TSH	+0.86		TSHTSH	0.4		B3720	reso	21H00028	H 0	600PP
1791		0.42	76	SAI	1	TSH	+0.86			TSHTSH	0.4		B3720	reso	21H00028	H 0	600PP
1792		0.22	98	PID	4	TSH	+0.86			TSHTSH		S0607	rsec	21H00063	H99	600HF	
1793	63	137	0.68	85	MBM	5	04H	+29.62		TEHTEC		B3720	reso	21C00029	C 0	600UL	
1794	79	137	0.93	96	INR	6	TSH	+12.81		TEHTEC		L2157	rpri	21C00029	C 0	600UL	
1795				INF		TSH	+34.75			TEHTEC	HR	B3720	reso	21C00029	C 0	600UL	
1796		0.78	84	MBM	5	TSH	+36.83			TEHTEC		B3720	reso	21C00029	C 0	600UL	
1797		1.03	79	MBM	6	07H	+21.93			TEHTEC		B3720	reso	21C00029	C 0	600UL	
1798	83	137	0.25	127	VOL	1	TSH	+3.68		TSHTSH		H2131	reso	21H00025	H 0	600PP	
1799		0.73	67	MBM	6	TSH	+3.75			TEHTEC		B3720	reso	21C00029	C 0	600UL	
1800		1.20	54	MBM	6	VH	+21.64			TEHTEC		B3720	reso	21C00029	C 0	600UL	
1801				INF		VH	+23.11			TEHTEC	HR	B3720	reso	21C00029	C 0	600UL	
1802	99	137	0.59	134	NQI	P1	04C	+5.65	TO+7.66	TEHTEC		B3720	reso	21C00029	C 0	600UL	
1803				NDF		04C	+5.65	TO+7.66	03C05C			S1848	rpri	21C00072	C 2	600PP	
1804		0.42	87	NQI	P1	03C	+31.35	TO+32.69	TEHTEC			B3720	reso	21C00029	C 0	600UL	
1805				NDF		03C	+31.35	TO+32.69	03C05C			S1848	rpri	21C00072	C 2	600PP	
1806	8	138	0.20	107	SCI	P1	TSC	+0.00		TSCTSC	0.4		B3720	reso	21C00115	C 3	600PP
1807				SCI	1	TSC	+0.00			TSCTSC	0.0		B3720	reso	21C00115	C 3	600PP
1808		0.14	126	PID	P1	TSC	+0.00			TSCTSC		B6768	rpri	21C00139	C99	600HF	
1809	24	138	0.14	110	MAI	2	TSH	+0.54	TO+1.43	TSHTSH	0.4		K7060	reso	21H00016	H 0	600PP
1810				MAI	1	TSH	+0.54	TO+1.43	TSHTSH	0.0		K7060	reso	21H00016	H 0	600PP	
		0.17	85	PID	4	TSH	+0.54	TO+1.43	TSHTSH			S0607	rsec	21H00063	H99	600HF	
1812	32	138	0.48	141	NQI	P1	TSH	+0.70		TEHTEC		T7451	rsec	21C00008	C 0	600UL	
1813		0.12	87	MAI	2	TSH	+0.81	TO+1.05	TSHTSH	0.2		K7060	reso	21H00016	H 0	600PP	

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1814					MAI	1 TSH	+0.81	TO+1.05	TSHTSH	0.0		K7060	reso	21H00016	H 0	600PP
1815		0.10	81		PID	4 TSH	+0.81	TO+1.05	TSHTSH			S0607	rsec	21H00063	H99	600HF
1816	34	138	0.39	77	MAI	1 TSH	+0.50		TSHTSH	0.35		B3720	reso	21H00015	H 0	600PP
1817		0.31	95		MAI	2 TSH	+0.50		TSHTSH	0.35		B3720	reso	21H00015	H 0	600PP
1818		0.25	104		PID	4 TSH	+0.50		TSHTSH			S0607	rsec	21H00063	H99	600HF
1819		0.96	92		NQI	5 TSH	+0.54		TEHTEC			B3720	reso	21C00007	C 0	600UL
1820		0.86	79		NQI	5 TSH	+0.93		TEHTEC			B3720	reso	21C00007	C 0	600UL
1821		0.23	93		MAI	2 TSH	+1.19		TSHTSH	0.35		B3720	reso	21H00015	H 0	600PP
1822					MAI	1 TSH	+1.19		TSHTSH	0.00		B3720	reso	21H00015	H 0	600PP
1823	48	138	0.19	98	MAI	2 TSH	+0.65	TO+0.98	TSHTSH	0.2		K7060	reso	21H00016	H 0	600PP
1824					MAI	1 TSH	+0.65	TO+0.98	TSHTSH	0.0		K7060	reso	21H00016	H 0	600PP
1825		0.17	113		PID	4 TSH	+0.65	TO+0.98	TSHTSH			S0607	rsec	21H00063	H99	600HF
1826	60	138	0.88	77	MBM	5 VM	+11.75		TEHTEC			T7451	rsec	21C00008	C 0	600UL
1827		0.73	81		MBM	5 VM	+13.12		TEHTEC			T7451	rsec	21C00008	C 0	600UL
1828		0.47	50		MBM	5 VM	+15.92		TEHTEC			T7451	rsec	21C00008	C 0	600UL
1829	62	138	0.94	91	MBM	5 VM	+26.96		TEHTEC			B3720	reso	21C00014	C 0	600UL
1830	94	138	0.78	84	MBM	6 TSC	+16.90		TEHTEC			B3720	reso	21C00014	C 0	600UL
1831	1	139			OBS	06C	+1.30		06CTEC			C5184	rsec	21C00087	C 1	580SF
1832	17	139	0.85	42	MBM	6 05H	+32.47		TEHTEC			R6452	reso	21C00003	C 0	600UL
1833		0.61	126		INR	6 05H	+34.83		TEHTEC			L7871	rpri	21C00003	C 0	600UL
?		1.83	82		MBM	6 01C	+19.08		TEHTEC			R6452	reso	21C00003	C 0	600UL
1	25	139	0.12	112	MAI	2 TSH	+0.34		TSHTSH	0.25		M1680	reso	21H00015	H 0	600PP
1836					MAI	1 TSH	+0.34		TSHTSH	0.00		M1680	reso	21H00015	H 0	600PP
1837		0.12	123		PID	4 TSH	+0.34		TSHTSH			S0607	rsec	21H00063	H99	600HF
1838	31	139	0.25	78	SAI	1 TSH	+0.65		TSHTSH	0.38		B3720	reso	21H00015	H 0	600PP
1839		0.23	116		SAI	2 TSH	+0.65		TSHTSH	0.32		B3720	reso	21H00015	H 0	600PP
1840		0.21	114		PID	4 TSH	+0.65		TSHTSH			S0607	rsec	21H00063	H99	600HF
1841		0.65	59		NQI	5 TSH	+0.67		TEHTEC			B3720	reso	21C00007	C 0	600UL
1842		0.49	63		NQI	5 TSH	+1.13		TEHTEC			B3720	reso	21C00007	C 0	600UL
1843		0.16	102		MAI	2 TSH	+1.21		TSHTSH	0.16		B3720	reso	21H00015	H 0	600PP
1844		0.24	77		MAI	1 TSH	+1.21		TSHTSH	0.19		B3720	reso	21H00015	H 0	600PP
1845	37	139	0.24	85	SAI	1 TSH	+0.60		TSHTSH	0.41		B3720	reso	21H00015	H 0	600PP
1846		0.20	114		SAI	2 TSH	+0.60		TSHTSH	0.30		B3720	reso	21H00015	H 0	600PP
1847		0.20	110		PID	4 TSH	+0.60		TSHTSH			S0607	rsec	21H00063	H99	600HF
1848		0.33	66		NQI	P1 TSH	+0.62		TEHTEC			M1680	reso	21C00008	C 0	600UL
1849	51	139	0.12	83	SAI	2 TSH	+0.60		TSHTSH	0.33		B3720	reso	21H00015	H 0	600PP
1850					SAI	1 TSH	+0.60		TSHTSH	0.00		B3720	reso	21H00015	H 0	600PP
1851		0.10	116		PID	4 TSH	+0.60		TSHTSH			S0607	rsec	21H00063	H99	600HF
1852	53	139	0.60	96	MBM	5 02C	+22.83		TEHTEC			T7451	rsec	21C00008	C 0	600UL
1853	67	139	1.48	81	MBM	6 06C	+17.04		TEHTEC			B3720	reso	21C00014	C 0	600UL
1854	69	139	0.67	73	MBM	5 05C	+11.56		TEHTEC			B3720	reso	21C00013	C 0	600UL
1855	6	140			OBS	06H	+18.55		05H06H			P5436	rpri	21H00076	H 2	560PF
1856	16	140	0.22	107	MAI	1 TSH	+1.00		TSHTSH	0.4		A9608	reso	21H00011	H 0	600PP
1857		0.21	86		MAI	2 TSH	+1.00		TSHTSH	0.4		A9608	reso	21H00011	H 0	600PP
1858		0.19	83		PID	4 TSH	+1.00		TSHTSH			S0607	rsec	21H00063	H99	600HF
1859		0.40	56		NQI	P1 TSH	+1.07		TEHTEC			B1055	rpri	21C00004	C 0	600UL
		0.92	89		MBM	5 01C	+32.59		TEHTEC			K4444	rsec	21C00004	C 0	600UL
1861	28	140	0.67	55	MBM	5 TSH	+31.10		TEHTEC			K4444	rsec	21C00007	C 0	600UL
1862	32	140	0.08	78	SAI	2 TSH	+0.14		TSHTSH	0.2		K7060	reso	21H00016	H 0	600PP

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1863					SAI	1TSH	+0.14	TSHTSH	0.0	K7060	reso	21H00016	H	0	600PP		
1864			0.20	106	SAI	2TSH	+0.61	TSHTSH	0.2	K7060	reso	21H00016	H	0	600PP		
1865					SAI	1TSH	+0.61	TSHTSH	0.0	K7060	reso	21H00016	H	0	600PP		
1866			0.15	107	PID	4TSH	+0.61	TSHTSH		S0607	rsec	21H00063	H99		600HF		
1867					SAI	1TSH	+1.04	TSHTSH	0.0	K7060	reso	21H00016	H	0	600PP		
1868			0.13	106	SAI	2TSH	+1.04	TSHTSH	0.2	K7060	reso	21H00016	H	0	600PP		
1869	44	140	0.08	94	SAI	2TSH	+0.15	TSHTSH	0.2	K7060	reso	21H00016	H	0	600PP		
1870					SAI	1TSH	+0.15	TSHTSH	0.0	K7060	reso	21H00016	H	0	600PP		
1871			0.27	93	SAI	2TSH	+0.57	TSHTSH	0.3	K7060	reso	21H00016	H	0	600PP		
1872			0.21	70	SAI	1TSH	+0.57	TSHTSH	0.2	K7060	reso	21H00016	H	0	600PP		
1873			0.22	98	PID	4TSH	+0.57	TSHTSH		S0607	rsec	21H00063	H99		600HF		
1874	88	140	0.09	19	IDM	2TSH	+4.05	TSHTSH		D3858	reso	21H00017	H	0	600PP		
1875	94	140	0.52	147	DSI	P1 02H	-0.25	TEHTEC		L2157	xpri	21C00029	C	0	600UL		
1876					NDF	02H	-0.25	02H02H		T0042	reso	21H00066	H	4	600PP		
1877	1	141			OBS	06C	+3.86	06CTEC		A9608	reso	21C00082	C	1	580SF		
1878	11	141			SAI	1TSH	+0.94	TSHTSH	0.0	M1680	reso	21H00009	H	0	600PP		
1879			0.15	85	SAI	2TSH	+0.94	TSHTSH	0.2	M1680	reso	21H00009	H	0	600PP		
1880			0.14	96	PID	4TSH	+0.94	TSHTSH		S0607	rsec	21H00063	H99		600HF		
1881	29	141	1.62	35	MBM	5TSC	+22.09	TEHTEC		T7451	rsec	21C00008	C	0	600UL		
1882	61	141	1.40	73	MBM	6 04H	+2.47	TEHTEC		N5877	rsec	21C00013	C	0	600UL		
1883	85	141	0.16	46	IDM	2TSH	+5.07	TSHTSH		D3858	reso	21H00017	H	0	600PP		
1884	12	142			MAI	1TSH	+0.61	TO+0.91	TSHTSH	0.0	M1680	reso	21H00009	H	0	600PP	
1885			0.15	102	MAI	2TSH	+0.61	TO+0.91	TSHTSH	0.2	M1680	reso	21H00009	H	0	600PP	
1886			0.14	112	PID	4TSH	+0.61	TO+0.91	TSHTSH		S0607	rsec	21H00063	H99		600HF	
1887	24	142	0.95	70	MAI	2TSH	+0.05	TO+1.56	TSHTSH	0.6	R6452	reso	21H00014	H	0	600PP	
1888			0.98	53	MAI	1TSH	+0.05	TO+1.56	TSHTSH	0.5	R6452	reso	21H00014	H	0	600PP	
1889			0.96	72	PID	4TSH	+0.05	TO+1.56	TSHTSH		S0607	rsec	21H00063	H99		600HF	
1890	28	142	0.08	108	SAI	2TSH	+0.96	TSHTSH	0.0	K7060	reso	21H00016	H	0	600PP		
1891					SAI	1TSH	+0.96	TSHTSH	0.0	K7060	reso	21H00016	H	0	600PP		
1892			0.08	102	PID	4TSH	+0.96	TSHTSH		S0607	rsec	21H00063	H99		600HF		
1893					SAI	1TSH	+1.20	TSHTSH	0.0	K7060	reso	21H00016	H	0	600PP		
1894			0.04	88	SAI	2TSH	+1.20	TSHTSH	0.0	K7060	reso	21H00016	H	0	600PP		
1895	32	142	0.18	107	MAI	2TSH	+0.57	TO+1.20	TSHTSH	0.3	K7060	reso	21H00016	H	0	600PP	
1896					MAI	1TSH	+0.57	TO+1.20	TSHTSH	0.0	M1680	reso	21H00016	H	0	600PP	
1897			0.16	118	PID	4TSH	+0.57	TO+1.20	TSHTSH		S0607	rsec	21H00063	H99		600HF	
1898	36	142	0.65	92	MBM	5 05C	+1.55	TEHTEC		T7451	rsec	21C00008	C	0	600UL		
1899	7	143	0.66	81	MBM	5 05C	+13.56	TEHTEC		K7060	reso	21C00006	C	0	600UL		
1900	17	143	0.44	108	NQI	P1TSH	+1.15	TEHTEC		B1055	xpri	21C00004	C	0	600UL		
1901			0.14	126	MAI	2TSH	+1.24	TSHTSH	0.3	A9608	reso	21H00011	H	0	600PP		
1902			0.18	86	MAI	1TSH	+1.24	TSHTSH	0.3	A9608	reso	21H00011	H	0	600PP		
1903			0.19	122	PID	4TSH	+1.24	TSHTSH		S0607	rsec	21H00063	H99		600HF		
1904	21	143			SAI	1TSH	+0.81	TSHTSH	0.0	M1680	reso	21H00014	H	0	600PP		
1905			0.10	101	SAI	2TSH	+0.81	TSHTSH	0.2	M1680	reso	21H00014	H	0	600PP		
1906			0.11	68	PID	4TSH	+0.81	TSHTSH		S0607	rsec	21H00063	H99		600HF		
1907			0.89	79	MBM	5 04H	+18.57	TEHTEC		T7451	rsec	21C00008	C	0	600UL		
1908			0.57	78	MBM	5 04C	+7.59	TEHTEC		T7451	rsec	21C00008	C	0	600UL		
			0.49	103	MBM	5 03C	+20.24	TEHTEC		T7451	rsec	21C00008	C	0	600UL		
1910	31	143	0.13	106	SAI	2TSH	+0.70	TSHTSH	0.0	R6452	reso	21H00014	H	0	600PP		
1911					SAI	1TSH	+0.70	TSHTSH	0.0	R6452	reso	21H00014	H	0	600PP		

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	
1912		0.14	96	PID	4	TSH	+0.70			S0607	rsec	21H00063	H99		600HF		
1913	35	143	0.16	76	MAI	2	TSH	+0.10	TO+0.70	TSHTSH	0.2		K7060	reso	21H00013	H 0	600PP
1914				MAI	1	TSH	+0.10	TO+0.70	TSHTSH	0.0			K7060	reso	21H00013	H 0	600PP
1915		0.10	81	PID	4	TSH	+0.10	TO+0.70	TSHTSH				S0607	rsec	21H00063	H99	600HF
1916	63	143	0.59	67	MBM	5	04C	+7.26		TEHTEC			N5877	rsec	21C00013	C 0	600UL
1917	83	143	0.08	16	IDM	2	TSH	+2.90		TSHTSH			D3858	reso	21H00017	H 0	600PP
1918	4	144	0.46	44	MBM	6	02H	+24.84		06HTEH			C3340	reso	21H00001	H 1	600UL
1919	32	144	0.76	96	MBM	5	03C	+2.22		TEHTEC			T7451	rsec	21C00008	C 0	600UL
1920	68	144	1.05	101	INR	5	04H	+24.13		TEHTEC			N5877	rsec	21C00013	C 0	600UL
1921		0.29	83	MBM	5	DH	+20.37			TEHTEC			N5877	rsec	21C00013	C 0	600UL
1922	88	144	0.65	77	MBM	5	TSH	+3.21		TEHTEC			N5877	rsec	21C00013	C 0	600UL
1923		0.42	69	VOL	1	TSH	+3.23			TSHTSH			H2131	reso	21H00017	H 0	600PP
1924	15	145	0.06	92	SAI	2	TSH	+0.44		TSHTSH	0.2		A9608	reso	21H00011	H 0	600PP
1925				SAI	1	TSH	+0.44			TSHTSH	0.0		A9608	reso	21H00011	H 0	600PP
1926		0.05	142	MAI	2	TSH	+0.87			TSHTSH	0.2		A9608	reso	21H00011	H 0	600PP
1927				MAI	1	TSH	+0.87			TSHTSH	0.0		A9608	reso	21H00011	H 0	600PP
1928		0.12	140	PID	4	TSH	+0.87			TSHTSH			S0607	rsec	21H00063	H99	600HF
1929		0.52	75	MBM	5	04C	+17.43			TEHTEC			B3720	reso	21C00004	C 0	600UL
1930	17	145	0.24	103	SAI	2	TSH	+0.71		TSHTSH	0.5		M1680	reso	21H00009	H 0	600PP
1931		0.24	133	SAI	1	TSH	+0.71			TSHTSH	0.4		M1680	reso	21H00009	H 0	600PP
1		0.21	106	PID	4	TSH	+0.71			TSHTSH			S0607	rsec	21H00063	H99	600HF
1.	21	145		SAI	1	TSH	+0.93			TSHTSH	0.0		K7060	reso	21H00013	H 0	600PP
1934		0.10	77	SAI	2	TSH	+0.93			TSHTSH	0.1		K7060	reso	21H00013	H 0	600PP
1935		0.07	73	PID	4	TSH	+0.93			TSHTSH			S0607	rsec	21H00063	H99	600HF
1936		0.08	101	SAI	2	TSH	+1.08			TSHTSH	0.1		K7060	reso	21H00013	H 0	600PP
1937				SAI	1	TSH	+1.08			TSHTSH	0.0		K7060	reso	21H00013	H 0	600PP
1938		1.16	83	MBM	5	03C	+36.05			TEHTEC			T7451	rsec	21C00008	C 0	600UL
1939	23	145		MAI	1	TSH	+0.67			TSHTSH	0.0		R6452	reso	21H00014	H 0	600PP
1940		0.10	80	MAI	2	TSH	+0.67			TSHTSH	0.3		R6452	reso	21H00014	H 0	600PP
1941		0.10	123	PID	4	TSH	+0.67			TSHTSH			S0607	rsec	21H00063	H99	600HF
1942		0.64	88	NQI	5	TSH	+0.69			TEHTEC			B3720	reso	21C00007	C 0	600UL
1943	73	145	0.64	88	MBM	5	TSH	+35.67		TEHTEC			B3720	reso	21C00014	C 0	600UL
1944	93	145	0.39	67	16	P2	VC	-1.04		TEHTEC			B3720	reso	21C00014	C 0	600UL
1945		0.23	95	WAR	P4	VC	-0.93			VM VC			C3340	reso	21C00073	C 2	560PF
1946		2.97	24	NRC	2	TSC	+0.00			TEHTEC			B3720	reso	21C00014	C 0	600UL
1947	12	146	0.18	100	MAI	2	TSH	+0.31	TO+0.84	TSHTSH	0.4		M1680	reso	21H00009	H 0	600PP
1948		0.19	110	MAI	1	TSH	+0.31	TO+0.84	TSHTSH	0.3			H2131	reso	21H00009	H 0	600PP
1949		0.14	111	PID	4	TSH	+0.31	TO+0.84	TSHTSH				S0607	rsec	21H00063	H99	600HF
1950	16	146	0.10	84	SAI	2	TSH	+0.47		TSHTSH	0.2		A9608	reso	21H00011	H 0	600PP
1951		0.09	23	SAI	1	TSH	+0.47			TSHTSH	0.2		A9608	reso	21H00011	H 0	600PP
1952		0.11	99	MAI	2	TSH	+0.75			TSHTSH	0.2		A9608	reso	21H00011	H 0	600PP
1953		0.16	82	MAI	1	TSH	+0.75			TSHTSH	0.2		A9608	reso	21H00011	H 0	600PP
1954		0.12	140	PID	4	TSH	+0.75			TSHTSH			S0607	rsec	21H00063	H99	600HF
1955	20	146	1.73	78	MBM	6	05H	+13.36		TEHTEC			R6452	reso	21C00003	C 0	600UL
1956	24	146		SAI	1	TSH	+0.19			TSHTSH	0.0		R6452	reso	21H00014	H 0	600PP
1957		0.14	79	SAI	2	TSH	+0.19			TSHTSH	0.2		R6452	reso	21H00014	H 0	600PP
		0.72	135	NQI	5	TSH	+0.65			TEHTEC			B3720	reso	21C00007	C 0	600UL
1959		0.11	84	MAI	2	TSH	+0.71			TSHTSH	0.3		R6452	reso	21H00014	H 0	600PP
1960				MAI	1	TSH	+0.71			TSHTSH	0.0		R6452	reso	21H00014	H 0	600PP

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1961			0.10	110	PID	4 TSH	+0.71			S0607	rsec	21H00063	H99		600HF	
1962	28	146	0.08	95	SAI	2 TSH	+0.52		0.3	R6452	reso	21H00014	H 0		600PP	
1963					SAI	1 TSH	+0.52		0.0	R6452	reso	21H00014	H 0		600PP	
1964			0.07	99	PID	4 TSH	+0.52			S0607	rsec	21H00063	H99		600HF	
1965	32	146	0.11	97	SAI	2 TSH	+0.16		0.3	R6452	reso	21H00014	H 0		600PP	
1966					SAI	1 TSH	+0.16		0.0	R6452	reso	21H00014	H 0		600PP	
1967			0.09	118	PID	4 TSH	+0.16			S0607	rsec	21H00063	H99		600HF	
1968	5	147	0.40	47	MBM	6 03H	+8.52			C3340	reso	21H00001	H 1		600UL	
1969	11	147	1.18	55	MBM	5 06C	+9.57			K4444	rsec	21C00004	C 0		600UL	
1970					INF	06C	+11.86		HR	R6452	reso	21C00004	C 0		600UL	
1971	17	147	0.08	78	SAI	2 TSH	+0.66		0.3	S7752	reso	21H00014	H 0		600PP	
1972			0.11	53	SAI	1 TSH	+0.66		0.3	S7752	reso	21H00014	H 0		600PP	
1973			0.07	101	PID	4 TSH	+0.66			S0607	rsec	21H00063	H99		600HF	
1974	21	147	0.61	27	MBM	5 TSC	+2.25			T7451	rsec	21C00008	C 0		600UL	
1975	27	147	0.62	85	MBM	5 TSC	+4.87			N2222	rsec	21C00007	C 0		600UL	
1976	67	147	0.78	38	MBM	5 06C	+7.04			N5877	rsec	21C00013	C 0		600UL	
1977	2	148	1.75	81	MBM	6 03C	+35.59			A9608	reso	21C00082	C 1		580SF	
1978	12	148	0.24	60	MAI	1 TSH	+0.12	TO+0.46	0.3	M1680	reso	21H00009	H 0		600PP	
1979			0.25	108	MAI	2 TSH	+0.12	TO+0.46	0.3	H2131	reso	21H00009	H 0		600PP	
1980			0.26	107	PID	4 TSH	+0.12	TO+0.46		S0607	rsec	21H00063	H99		600HF	
1981	14	148	0.54	61	MBM	5 01H	+6.67			B3720	reso	21C00004	C 0		600UL	
1982	16	148	0.12	108	SAI	2 TSH	+0.18		0.1	M1680	reso	21H00009	H 0		600PP	
1983			0.11	76	SAI	1 TSH	+0.18		0.1	M1680	reso	21H00009	H 0		600PP	
1984			0.13	100	PID	4 TSH	+0.18			S0607	rsec	21H00063	H99		600HF	
1985	18	148	0.19	104	SAI	2 TSH	+0.47		0.3	A9608	reso	21H00011	H 0		600PP	
1986			0.41	82	SAI	1 TSH	+0.47		0.3	A9608	reso	21H00011	H 0		600PP	
1987			0.16	86	PID	4 TSH	+0.47			S0607	rsec	21H00063	H99		600HF	
1988	9	149	1.34	48	SAI	1 VM	-1.45		0.8	B3720	reso	21H00074	H 2		560PF	
1989			0.68	100	SAI	2 VM	-1.45		0.8	B3720	reso	21H00074	H 2		560PF	
1990			0.54	100	PID	2 VM	-1.45			C3340	reso	21H00091	H99		560PF	
1991			1.34	74	DSI	P1 VM	-1.20			B3720	reso	21C00004	C 0		600UL	
1992	17	149	0.62	88	MBM	5 04H	+29.09			K4444	rsec	21C00004	C 0		600UL	
1993			0.94	81	MBM	5 04H	+31.66			K4444	rsec	21C00004	C 0		600UL	
1994	25	149			SAI	1 TSH	+0.17		0.0	H2131	reso	21H00013	H 0		600PP	
1995			0.12	111	SAI	2 TSH	+0.17		0.2	K7060	reso	21H00013	H 0		600PP	
1996			0.14	130	PID	4 TSH	+0.17			S0607	rsec	21H00063	H99		600HF	
1997	31	149	0.59	87	MBM	5 TSH	+28.17			B3720	reso	21C00009	C 0		600UL	
1998	45	149	0.92	83	MBM	5 03C	+10.26			B3720	reso	21C00006	C 0		600UL	
1999	65	149	0.71	67	MBM	5 02H	+9.20			B3720	reso	21C00012	C 0		600UL	
2000	75	149	1.07	95	MBM	6 02H	+24.78			R6452	reso	21C00011	C 0		600UL	
2001	83	149	0.86	73	MBM	6 05C	+30.17			R6452	reso	21C00011	C 0		600UL	
2002	85	149	0.40	75	PLP	9 TSC	+0.77			M1680	reso	21C00123	C 3		600PP	
2003	87	149	0.85	65	MBM	6 06H	+19.54			R6452	reso	21C00011	C 0		600UL	
2004	8	150	0.16	57	SCI	1 VM	-1.04		0.3	M1680	reso	21H00075	H 2		560PF	
2005			0.36	93	SCI	P1 VM	-1.04		0.2	M1680	reso	21H00075	H 2		560PF	
2006			0.33	96	PID	P1 VM	-1.04			C3340	reso	21H00091	H99		560PF	
	10	150	0.84	81	MBM	5 03H	+20.24			K4444	rsec	21C00004	C 0		600UL	
2008			2.81	109	INR	6 VM	+0.13			B1055	rpri	21C00004	C 0		600UL	
2009	46	150	0.77	80	MBM	5 01H	+16.28			B3720	reso	21C00010	C 0		600UL	

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
2010	64	150	0.58	73	MBM	6 02C	+11.04	TEHTEC		R6452	reso	21C00011	C 0	600UL		
2011	66	150	0.35	86	PLP	9 TSC	+0.29	TSCTSC		M1680	reso	21C00123	C 3	600PP		
2012	84	150	0.41	74	PLP	9 TSC	+0.78	TSCTSC		M1680	reso	21C00122	C 3	600PP		
2013	1	151			OBS	06C	+1.51	06CTEC		A9608	reso	21C00082	C 1	580SF		
2014					OBS	06C	+1.58	06CTEC		K2858	rpri	21C00104	H 1	560SF		
2015					PID	06C	+1.58	06CTEC	I.D. OK	K7060	reso	21C00104	C99	560SF		
2016	9	151	0.33	118	WAR	2 DH	+0.85	06C05H	LOC.OK	B3720	reso	21H00074	H 2	560PF		
2017			0.23	133	WAR	2 VM	-1.80	06C05H		B3720	reso	21H00074	H 2	560PF		
2018	21	151	0.58	73	MBM	5 04H	+16.90	TEHTEC		B3720	reso	21C00010	C 0	600UL		
2019	23	151	1.19	82	MBM	5 05C	+26.53	TEHTEC		B3720	reso	21C00009	C 0	600UL		
2020			1.67	89	MBM	6 TSC	+8.49	TEHTEC		B3720	reso	21C00009	C 0	600UL		
2021			0.73	108	INR	6 TSC	+12.88	TEHTEC		K2858	rpri	21C00009	C 0	600UL		
2022	31	151	0.74	77	MBM	5 01C	+19.14	TEHTEC		B3720	reso	21C00009	C 0	600UL		
2023	37	151	0.49	91	MBM	5 02C	+24.13	TEHTEC		B3720	reso	21C00010	C 0	600UL		
2024	61	151	0.65	70	MBM	5 TSH	+37.08	TEHTEC		B3720	reso	21C00012	C 0	600UL		
2025	78	152	0.66	79	MBM	5 04C	+16.79	TEHTEC		B3720	reso	21C00012	C 0	600UL		
2026	17	153	0.48	41	NQI	P1 TSH	+3.22	TEHTEC		L7871	rpri	21C00003	C 0	600UL		
2027					NDF	TSH	+3.22	TSHTSH		D3858	reso	21H00009	H 0	600PP		
2028	19	153	0.23	82	SVI	1 TSC	+0.09	TSCTSC	0.3	C3340	reso	21C00116	C 3	600PP		
2029			0.22	86	SVI	P1 TSC	+0.09	TSCTSC	0.3	C3340	reso	21C00116	C 3	600PP		
2030			0.16	114	PID	P1 TSC	+0.09	TSCTSC		B6768	rpri	21C00139	C99	600HF		
2031	35	153	0.47	73	MBM	5 01H	+13.35	TEHTEC		B3720	reso	21C00009	C 0	600UL		
2032	16	154	0.24	102	VOL	2 TSC	+5.02	TSCTSC		B3720	reso	21C00115	C 3	600PP		
2033			1.05	74	MBM	6 TSC	+5.13	TEHTEC		R6452	reso	21C00003	C 0	600UL		
2034	25	155	1.44	80	MBM	5 02H	+33.65	TEHTEC		B3720	reso	21C00010	C 0	600UL		
2035			0.79	74	MBM	5 03H	+10.91	TEHTEC		B3720	reso	21C00010	C 0	600UL		
2036			0.85	87	MBM	5 03H	+11.76	TEHTEC		B3720	reso	21C00010	C 0	600UL		
2037			0.86	79	MBM	5 03H	+22.75	TEHTEC		B3720	reso	21C00010	C 0	600UL		
2038	35	155	0.95	93	INR	6 01C	+30.58	TEHTEC		K2858	rpri	21C00009	C 0	600UL		
2039	39	155	0.64	78	MBM	5 TSC	+10.78	TEHTEC		B3720	reso	21C00009	C 0	600UL		
2040	24	156	0.86	84	MBM	6 04C	+28.37	TEHTEC		B3720	reso	21C00009	C 0	600UL		
2041			1.23	57	MBM	6 04C	+30.36	TEHTEC		B3720	reso	21C00009	C 0	600UL		
2042	32	156	0.73	76	MBM	5 05H	+33.41	TEHTEC		B3720	reso	21C00009	C 0	600UL		
2043			0.85	83	MBM	5 01C	+33.12	TEHTEC		B3720	reso	21C00009	C 0	600UL		
2044	60	156	0.23	72	INR	5 03C	+3.82	TEHTEC		B3720	reso	21C00009	C 0	600UL		
2045	9	157	0.58	85	MBM	5 02C	+19.48	TEHTEC		K4444	rsec	21C00004	C 0	600UL		
2046	21	157	2.38	89	MBM	6 04C	+30.07	TEHTEC		B3720	reso	21C00010	C 0	600UL		
2047	29	157	0.57	29	DSI	P1 02H	+0.31	TEHTEC		M9715	rsec	21C00010	C 0	600UL		
2048					NDF	02H	+0.31	02H02H		T0042	reso	21H00066	H 4	600PP		
2049	55	157	3.18	54	MBM	6 TSC	+18.31	TEHTEC		B3720	reso	21C00009	C 0	600UL		
2050	57	157	0.48	14	INR	P1 TSC	+0.90	TEHTEC		N0942	rpri	21C00010	C 0	600UL		
2051	12	158	0.66	71	MBM	6 04C	+16.75	TEHTEC		R6452	reso	21C00003	C 0	600UL		
2052	22	158	0.34		PLP	9 TSC	+0.69	TSCTSC		J6276	rpri	21C00118	C 3	600PP		
2053	24	158	0.22	81	PLP	9 TSC	+1.10	TSCTSC		C3340	reso	21C00117	C 3	600PP		
2054	58	158	0.79	68	MBM	5 01H	+26.26	TEHTEC		B3720	reso	21C00012	C 0	600UL		
2055	21	159	0.28	84	PLP	9 TSC	+0.30	TSCTSC		M1680	reso	21C00119	C 3	600PP		
	23	159	0.25	87	PLP	9 TSC	+0.66	TSCTSC		C3340	reso	21C00117	C 3	600PP		
2057	49	159			OBS	VM	+0.00	VMTEC		B3720	reso	21C00012	C 0	600UL		
2058	57	159	0.07	71	PLP	9 TSH	+0.70	TSHTSH		H3464	rpri	21H00013	H 0	600PP		

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2059	6	160			OBS	06H	+15.00			B3720	reso	21H00072	H 2		560PF	
2060	24	160	1.13	61	MBM	6 04H	+28.75			T0042	reso	21C00011	C 0		600UL	
2061			1.84	76	MBM	6 02C	+33.92			R6452	reso	21C00011	C 0		600UL	
2062	26	160	0.85	89	MBM	5 05C	+26.53			B3720	reso	21C00012	C 0		600UL	
2063			0.18	74	PLP	9 TSC	+0.20			M1680	reso	21C00119	C 3		600PP	
2064	36	160	0.52	38	MBM	6 02H	+7.45			R6452	reso	21C00011	C 0		600UL	
2065	38	160	0.12	90	PLP	9 TSH	+0.58			H3464	rpri	21H00013	H 0		600PP	
2066	44	160	0.26	74	MBM	6 TSC	+27.75			R6452	reso	21C00011	C 0		600UL	
2067	43	161	0.56	80	MBM	5 06H	+16.04			B3720	reso	21C00012	C 0		600UL	
2068	6	162			OBS	VM	+5.45			B3720	reso	21H00072	H 2		560PF	
2069	12	162	0.77	92	NQI	5 TSH	+14.10			R6452	reso	21C00003	C 0		600UL	
2070					NDF	TSH	+14.10		I.D. OK	B3720	reso	21H00067	H 4		560PF	
2071					NDF	TSH	+14.10			T0042	reso	21H00066	H 4		600PP	
2072	16	162	0.25	78	PLP	9 TSC	+0.26			M1680	reso	21C00122	C 3		600PP	
2073	24	162	0.98	84	MBM	5 05H	+2.01			B3720	reso	21C00012	C 0		600UL	
2074	38	162	0.14	84	PLP	9 TSH	+0.51			R4201	rpri	21H00012	H 0		600PP	
2075	15	163	0.30	80	PLP	9 TSC	+0.33			M1680	reso	21C00122	C 3		600PP	
2076	27	163	0.60	87	MBM	6 02H	+8.46			R6452	reso	21C00011	C 0		600UL	
2077	29	163	0.29	57	NQI	P1 TSH	+0.73			M9715	rsec	21C00012	C 0		600UL	
2078					NDF	TSH	+0.73			D3858	reso	21H00013	H 0		600PP	
2079	39	163	0.86	70	MBM	6 02H	+7.47			R6452	reso	21C00011	C 0		600UL	
2080	12	164	0.18	106	VOL	2 05H	+7.82			M1680	reso	21H00073	H 2		560PF	
2081			0.18	106	VOL	2 05H	+7.82		I.D. OK	B3720	reso	21H00071	H 2		560PF	
2082	38	164	0.61	123	20	P2 VM	+1.98			R6452	reso	21C00011	C 0		600UL	
2083			0.09	29	WAR	2 VM	+1.98			D3858	reso	21C00073	C 2		560PF	
2084	2	166			OBS	06C	+2.89			S7752	reso	21C00081	C 1		580SF	
2085	20	166	0.29	81	INR	9 TSH	+0.37			H2131	reso	21H00009	H 0		600PP	
2086	15	167	0.20	131	DSI	P1 DH	-0.17			S7752	reso	21C00001	C 0		600UL	
2087					NDF	DH	-0.17			F7467	rsec	21H00070	H 2		560PF	

ALL CALLS (EXCLUDING RETEST CODES & NDD)

UTILITY: Baltimore Gas & Electric
 PLANT: CCNPP
 UNIT: 2
 SG: 21
 DATABASE: CCNPP_UNIT2_SG21_0399_Final

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ROW LIN VOLTS DEG PCT CHN LOCATION EXTENT UTIL1 UTIL2 NAME TYPE CAL GROUP LEG PROBE SIZE

QUERY REPORT SUMMARY:

QUERY PARAMETER	ENTRIES	TUBES
0 to 100 Percent	19	17
ADR Indication Code	0	0
BLG Indication Code	0	0
CUD Indication Code	0	0
DEP Indication Code	0	0
DNI Indication Code	0	0
DRI Indication Code	0	0
DSI Indication Code	45	44
DTI Indication Code	0	0
ETL Indication Code	0	0
EXP Indication Code	0	0
FSA Indication Code	0	0
FSD Indication Code	0	0
IDC Indication Code	0	0
IDM Indication Code	28	24
INF Indication Code	18	17
INR Indication Code	107	104
LDE Indication Code	0	0
LPI Indication Code	9	4
MAI Indication Code	180	87
MBM Indication Code	729	561
MCI Indication Code	2	1
MMI Indication Code	0	0
MSI Indication Code	2	1
MVI Indication Code	0	0
NDF Indication Code	77	68
NQI Indication Code	79	75
NRC Indication Code	1	1
NRH Indication Code	2	2
NSY Indication Code	0	0
OBS Indication Code	30	26
PBC Indication Code	0	0
PID Indication Code	251	250
PLP Indication Code	71	69
PPS Indication Code	0	0
PRC Indication Code	2	2
PSP Indication Code	0	0
PTS Indication Code	0	0
PVN Indication Code	2	2
SAI Indication Code	322	146
SCI Indication Code	32	16
SVI Indication Code	6	3
UDE Indication Code	0	0
VOL Indication Code	50	28
WAR Indication Code	23	19

TOTAL ENTRIES: 2087
TOTAL TUBES: 1065

6.0 Repair Lists

This section details the tubes removed from service. In SG 21, 250 tubes were plugged and of the 250, 20 tubes required stabilizers. One of the stabilizer installed in SG 21 was a long stabilizer for a circumferential crack in the u-bend of the tube (R8 C150). In SG 22, 203 tubes were plugged and of the 203, 32 tubes required stabilizers.

CCNPP-2 RFO12 Tube Plugging List										TUBE	STAB	LIST
S/G	ROW	COL	H/L	C/L	REASON FOR PLUGGING					QTY	QTY	REV
SG-21	1	21	ROLL	ROLL	SVI	@	TSC	+	0.10	1	0	00
SG-21	25	31	ROLL	ROLL	MAI	@	TSH	+	1.07	2	0	00
SG-21	10	32	ROLL	ROLL	SAI	@	TSH	+	1.08	3	0	00
SG-21	56	32	ROLL	ROLL	SAI	@	TSH	+	0.77	4	0	00
SG-21	43	33	ROLL/STAB	ROLL	SCI	@	TSH	+	0.17	5	1	00
SG-21	55	33	ROLL	ROLL	MAI	@	TSH	+	0.90	6	1	00
SG-21	46	34	ROLL	ROLL	MSI	@	TSH	+	0.37	7	1	00
SG-21	48	34	ROLL	ROLL	MAI	@	TSH	+	0.70	8	1	00
SG-21	17	35	ROLL	ROLL	SAI	@	TSH	+	0.29	9	1	00
					SAI	@	TSH	+	3.16			
SG-21	23	35	ROLL	ROLL	MAI	@	TSH	+	1.19	10	1	00
SG-21	25	35	ROLL	ROLL	SAI	@	TSH	+	1.01	11	1	00
SG-21	57	35	ROLL	ROLL	SAI	@	TSH	+	1.03	12	1	00
SG-21	26	36	ROLL	ROLL	SAI	@	TSH	+	1.40	13	1	00
					SAI	@	TSH	+	1.59			00
SG-21	52	36	ROLL	ROLL	SAI	@	TSH	+	0.88	14	1	00
SG-21	66	36	ROLL	ROLL	SAI	@	TSH	+	1.00	15	1	00
SG-21	23	37	ROLL	ROLL	SAI	@	TSH	+	0.82	16	1	00
SG-21	63	37	ROLL	ROLL	MAI	@	TSH	+	0.69	17	1	00
SG-21	73	37	ROLL	ROLL	MAI	@	TSH	+	0.33	18	1	00
SG-21	16	38	ROLL	ROLL	SAI	@	TSH	+	2.62	19	1	00
SG-21	55	39	ROLL	ROLL	SAI	@	TSH	+	0.61	20	1	00
SG-21	71	39	ROLL	ROLL	SAI	@	TSH	+	0.55	21	1	00
SG-21	22	40	ROLL	ROLL	SAI	@	TSH	+	0.22	22	1	00
SG-21	17	41	ROLL	ROLL	SAI	@	TSH	+	0.49	23	1	00
SG-21	21	41	ROLL	ROLL	SAI	@	TSH	+	0.28	24	1	00
SG-21	65	41	ROLL	ROLL	MAI	@	TSH	+	0.99	25	1	00
SG-21	71	41	ROLL	ROLL	SAI	@	TSH	+	0.83	26	1	00
SG-21	64	42	ROLL	ROLL	SAI	@	TSH	+	0.95	27	1	00
SG-21	25	43	ROLL	ROLL	SAI	@	TSH	+	0.54	28	1	00
SG-21	26	44	ROLL	ROLL	MAI	@	TSH	+	0.50	29	1	00
SG-21	72	44	ROLL	ROLL	MAI	@	TSH	+	0.77	30	1	00
SG-21	82	44	ROLL	ROLL	MAI	@	TSH	+	0.52	31	1	00
SG-21	21	45	ROLL	ROLL	MAI	@	TSH	+	0.13	32	1	00
SG-21	25	45	ROLL	ROLL	MAI	@	TSH	+	0.46	33	1	00
SG-21	81	45	ROLL	ROLL	MAI	@	TSH	+	0.50	34	1	00
SG-21	22	46	ROLL/STAB	ROLL	SCI	@	TSH	+	0.07	35	2	00
SG-21	68	46	ROLL	ROLL	SAI	@	TSH	+	0.58	36	2	00
SG-21	15	47	ROLL	ROLL	MAI	@	TSH	+	0.11	37	2	00

CCNPP-2 RFO12 Tube Plugging List										TUBE	STAB	LIST
S/G	ROW	COL	H/L	C/L	REASON FOR PLUGGING					QTY	QTY	REV
SG-21	70	48	ROLL	ROLL	SAI	@	TSH	+	0.80	38	2	00
SG-21	76	48	ROLL	ROLL	SAI	@	TSH	+	0.77	39	2	00
SG-21	82	48	ROLL	ROLL	MAI	@	TSH	+	0.72	40	2	00
SG-21	84	48	ROLL	ROLL	MAI	@	TSH	+	0.83	41	2	00
SG-21	18	50	ROLL/STAB	ROLL	SCI	@	TSH	+	0.05	42	3	00
SG-21	19	51	ROLL	ROLL	MAI	@	TSH	+	0.30	43	3	00
SG-21	21	51	ROLL	ROLL	MAI	@	TSH	+	0.43	44	3	00
SG-21	18	52	ROLL	ROLL	SAI	@	TSH	+	0.32	45	3	00
					SAI	@	TSH	+	0.90			
SG-21	5	53	ROLL	ROLL	SAI	@	TSH	+	0.64	46	3	00
SG-21	21	53	ROLL	ROLL	MAI	@	TSH	+	0.56	47	3	00
SG-21	75	53	ROLL	ROLL	SAI	@	TSH	+	0.94	48	3	00
SG-21	18	54	ROLL	ROLL	MAI	@	TSH	+	0.15	49	3	00
SG-21	84	54	ROLL	ROLL	SAI	@	TSH	+	0.87	50	3	00
SG-21	17	55	ROLL	ROLL	MAI	@	TSH	+	0.14	51	3	00
SG-21	21	55	ROLL	ROLL	SAI	@	TSH	+	0.59	52	3	00
					SAI	@	TSH	+	0.34			
SG-21	8	56	ROLL	ROLL	SAI	@	TSH	+	1.80	53	3	00
SG-21	15	57	ROLL	ROLL	MAI	@	TSH	+	0.08	54	3	00
SG-21	7	59	ROLL	ROLL	SAI	@	TSH	+	2.87	55	3	00
SG-21	50	60	ROLL	ROLL	SAI	@	TSH	+	1.30	56	3	00
SG-21	86	60	ROLL	ROLL	SAI	@	TSH	+	0.54	57	3	00
SG-21	94	60	ROLL	ROLL	SAI	@	TSH	+	0.57	58	3	00
SG-21	25	63	ROLL/STAB	ROLL	SCI	@	TSH	-	0.05	59	4	00
SG-21	90	64	ROLL	ROLL	MAI	@	TSH	+	0.60	60	4	00
SG-21	26	66	ROLL	ROLL	SAI	@	TEH	-	0.05	61	4	00
					SCI	@	TEH	+	16.38			
					SAI	@	TEH	+	1.95			
SG-21	84	66	ROLL	ROLL	SAI	@	TSH	+	0.55	62	4	00
SG-21	25	67	ROLL	ROLL	SAI	@	TEH	+	0.26	63	4	00
SG-21	91	67	ROLL	ROLL	SAI	@	TSH	+	0.99	64	4	00
SG-21	88	70	ROLL/STAB	ROLL	SCI	@	TSH	+	0.16	65	5	00
SG-21	100	70	ROLL	ROLL	SAI	@	TSH	+	0.71	66	5	00
SG-21	65	71	ROLL	ROLL	SAI	@	01H	+	0.51	67	5	00
SG-21	88	74	ROLL	ROLL	MAI	@	TSH	+	0.80	68	5	00
SG-21	39	75	ROLL	ROLL	SAI	@	TSH	+	0.71	69	5	00
SG-21	97	75	ROLL	ROLL	SAI	@	TSH	+	0.60	70	5	00
SG-21	72	76	ROLL	ROLL	SAI	@	TSH	+	5.68	71	5	00
SG-21	88	76	ROLL	ROLL	SAI	@	TSH	+	0.99	72	5	00
SG-21	80	78	ROLL	ROLL	SAI	@	TSH	+	0.99	73	5	00
SG-21	98	78	ROLL	ROLL	SAI	@	TSH	+	0.58	74	5	00
SG-21	106	80	ROLL/STAB	ROLL	SCI	@	TSH	-	0.17	75	6	00
SG-21	42	84	ROLL	ROLL	SAI	@	TSH	+	1.58	76	6	00
SG-21	80	84	ROLL	ROLL	SAI	@	TSH	+	0.46	77	6	00
SG-21	42	86	ROLL	ROLL	SAI	@	TSH	+	1.42	78	6	00
SG-21	81	87	ROLL	ROLL	SAI	@	TSH	+	0.55	79	6	00

CCNPP-2 RFO12 Tube Plugging List										TUBE	STAB	LIST
S/G	ROW	COL	H/L	C/L	REASON FOR PLUGGING					QTY	QTY	REV
SG-21	81	89	ROLL	ROLL	SAI	@	TSH	+	0.66	80	6	00
SG-21	93	89	ROLL	ROLL	SAI	@	TSH	+	0.49	81	6	00
SG-21	82	90	ROLL	ROLL	MAI	@	TSH	+	0.63	82	6	00
SG-21	75	93	ROLL	ROLL	SAI	@	TSH	+	5.45	83	6	00
SG-21	69	95	ROLL/STAB	ROLL	SCI	@	TSH	+	0.30	84	7	00
SG-21	93	97	ROLL	ROLL	SAI	@	TSH	+	0.96	85	7	00
SG-21	98	98	ROLL	ROLL	SAI	@	TSH	+	0.89	86	7	00
SG-21	87	99	ROLL	ROLL	SAI	@	TSH	+	1.49	87	7	00
SG-21	62	102	ROLL/STAB	ROLL	SCI	@	TSH	+	0.16	88	8	00
SG-21	80	102	ROLL	ROLL	SAI	@	TSH	+	2.25	89	8	00
SG-21	88	102	ROLL	ROLL	SAI	@	TSH	+	1.02	90	8	00
					SAI	@	TSH	+	0.47			
SG-21	86	104	ROLL	ROLL	SAI	@	TSH	+	0.59	91	8	00
SG-21	80	106	ROLL	ROLL	SAI	@	TSH	+	0.32	92	8	00
SG-21	75	107	ROLL	ROLL	SAI	@	TSH	+	2.15	93	8	00
SG-21	15	109	ROLL	ROLL	SAI	@	TSH	+	1.02	94	8	00
SG-21	10	110	ROLL	ROLL	SAI	@	TSH	+	1.78	95	8	00
SG-21	80	110	ROLL	ROLL	SAI	@	TSH	+	0.40	96	8	00
SG-21	17	111	ROLL	ROLL	SAI	@	TSH	+	0.59	97	8	00
					SAI	@	TSH	+	0.87			
SG-21	79	111	ROLL	ROLL	MAI	@	TSH	+	0.42	98	8	00
SG-21	20	112	ROLL	ROLL	SAI	@	TSH	+	0.34	99	8	00
					SAI	@	TSH	+	0.71			
SG-21	80	112	ROLL	ROLL	SAI	@	TSH	+	0.69	100	8	00
SG-21	86	112	ROLL	ROLL	SAI	@	TSH	+	0.55	101	8	00
SG-21	19	113	ROLL	ROLL	MAI	@	TSH	+	0.52	102	8	00
SG-21	79	113	ROLL	ROLL	MAI	@	TSH	+	0.34	103	8	00
SG-21	81	113	ROLL	ROLL	SAI	@	TSH	+	0.90	104	8	00
SG-21	85	113	ROLL	ROLL	SAI	@	TSH	+	0.71	105	8	00
SG-21	89	113	ROLL	ROLL	MAI	@	TSH	+	1.15	106	8	00
SG-21	10	114	ROLL	ROLL	SAI	@	TSH	+	0.47	107	8	00
SG-21	14	114	ROLL	ROLL	SAI	@	TSH	+	0.70	108	8	00
					SAI	@	TSH	+	0.18			
					SAI	@	TSH	+	0.98			
SG-21	16	114	ROLL	ROLL	SAI	@	TSH	+	0.29	109	8	00
SG-21	20	114	ROLL	ROLL	MAI	@	TSH	+	0.37	110	8	00
SG-21	89	115	ROLL	ROLL	SAI	@	TSH	+	0.25	111	8	00
					MAI	@	TSH	+	0.53			
SG-21	76	116	ROLL	ROLL	SAI	@	TSH	+	1.02	112	8	00
SG-21	88	116	ROLL	ROLL	SAI	@	TSH	+	0.94	113	8	00
SG-21	76	118	ROLL	ROLL	SAI	@	TSH	+	1.28	114	8	00
SG-21	66	120	ROLL	ROLL	SAI	@	TSH	+	1.68	115	8	00
SG-21	63	121	ROLL	ROLL	SAI	@	TSH	+	0.81	116	8	00
SG-21	73	121	ROLL	ROLL	MAI	@	TSH	+	0.67	117	8	00
SG-21	85	121	ROLL	ROLL	SAI	@	TSH	+	1.30	118	8	00
SG-21	89	121	ROLL	ROLL	SAI	@	TSH	+	0.6	119	8	00

CCNPP-2 RFO12 Tube Plugging List										TUBE	STAB	LIST
S/G	ROW	COL	H/L	C/L	REASON FOR PLUGGING				QTY	QTY	REV	
SG-21	72	122	ROLL	ROLL	SAI	@	TSH	+	0.92	120	8	00
SG-21	59	123	ROLL	ROLL	MAI	@	TSH	+	0.80	121	8	00
SG-21	69	123	ROLL	ROLL	SAI	@	TSH	+	1.67	122	8	00
					MAI	@	TSH	+	0.95			
SG-21	26	124	ROLL	ROLL	SAI	@	TSH	+	0.74	123	8	00
SG-21	21	125	ROLL	ROLL/STAB	SCI	@	TSC	+	0.02	124	9	00
SG-21	61	125	ROLL	ROLL	SAI	@	TSH	+	1.26	125	9	00
SG-21	65	125	ROLL	ROLL	MAI	@	TSH	+	0.91	126	9	00
					MAI	@	TSH	+	0.65			
					MAI	@	TSH	+	1.23			
SG-21	6	126	ROLL/STAB	ROLL	SCI	@	TSH	-	0.07	127	10	00
SG-21	52	126	ROLL	ROLL	SAI	@	TSH	+	0.68	128	10	00
SG-21	54	126	ROLL	ROLL	MAI	@	TSH	+	0.67	129	10	00
SG-21	56	126	ROLL	ROLL	MAI	@	TSH	+	0.49	130	10	00
SG-21	76	126	ROLL	ROLL	SAI	@	TSH	+	1.21	131	10	00
SG-21	82	126	ROLL	ROLL	SAI	@	TSH	+	0.52	132	10	00
SG-21	37	127	ROLL	ROLL	SAI	@	TSH	-	0.08	133	10	00
SG-21	51	127	ROLL	ROLL	MAI	@	TSH	+	0.27	134	10	00
SG-21	55	127	ROLL	ROLL	MAI	@	TSH	+	0.75	135	10	00
SG-21	67	127	ROLL	ROLL	SAI	@	TSH	+	0.98	136	10	00
SG-21	73	127	ROLL	ROLL	SAI	@	TSH	+	1.14	137	10	00
SG-21	52	128	ROLL	ROLL	MAI	@	TSH	+	0.55	138	10	00
SG-21	60	128	ROLL	ROLL	MAI	@	TSH	+	0.52	139	10	00
SG-21	53	129	ROLL	ROLL	MAI	@	TSH	+	0.50	140	10	00
SG-21	55	129	ROLL	ROLL	SAI	@	TSH	+	0.82	141	10	00
SG-21	57	129	ROLL	ROLL	MAI	@	TSH	+	0.74	142	10	00
SG-21	20	130	ROLL	ROLL	MAI	@	TSH	+	0.17	143	10	00
SG-21	48	130	ROLL	ROLL	MAI	@	TSH	+	0.10	144	10	00
SG-21	52	130	ROLL	ROLL	MAI	@	TSH	+	0.30	145	10	00
SG-21	58	130	ROLL	ROLL	MAI	@	TSH	+	0.16	146	10	00
					SAI	@	TSH	+	0.97			
SG-21	25	131	ROLL	ROLL	MAI	@	TSH	+	0.15	147	10	00
SG-21	22	132	ROLL	ROLL	SAI	@	TSH	+	2.98	148	10	00
SG-21	46	132	ROLL	ROLL	MAI	@	TSH	+	0.34	149	10	00
SG-21	60	132	ROLL	ROLL	SAI	@	TSH	+	0.73	150	10	00
SG-21	62	132	ROLL	ROLL	SAI	@	TSH	+	0.84	151	10	00
SG-21	27	133	ROLL	ROLL	SAI	@	TSH	+	1.02	152	10	00
SG-21	39	133	ROLL	ROLL	MAI	@	TSH	+	0.71	153	10	00
SG-21	53	133	ROLL	ROLL	SAI	@	TSH	+	0.20	154	10	00
SG-21	63	133	ROLL	ROLL	SAI	@	TSH	+	0.86	155	10	00
SG-21	26	134	ROLL	ROLL	MAI	@	TSH	+	0.84	156	10	00
SG-21	36	134	ROLL	ROLL	SAI	@	TSH	+	0.62	157	10	00
SG-21	54	134	ROLL	ROLL	SAI	@	TSH	+	0.85	158	10	00
SG-21	62	134	ROLL	ROLL	SAI	@	TSH	+	0.84	159	10	00
SG-21	64	134	ROLL	ROLL	SAI	@	TSH	+	0.68	160	10	00
SG-21	35	135	ROLL	ROLL	SAI	@	TSH	+	0.84	161	10	00

CCNPP-2 RFO12 Tube Plugging List										TUBE	STAB	LIST
S/G	ROW	COL	H/L	C/L	REASON FOR PLUGGING					QTY	QTY	REV
SG-21	37	135	ROLL	ROLL	MAI	@	TSH	+	0.73	162	10	00
SG-21	55	135	ROLL	ROLL	MAI	@	TSH	+	0.65	163	10	00
SG-21	12	136	ROLL	ROLL	SAI	@	TSH	+	0.52	164	10	00
SG-21	20	136	ROLL	ROLL	SAI	@	TSH	+	1.42	165	10	00
					MAI	@	TSH	+	1.08			
SG-21	22	136	ROLL	ROLL	SAI	@	TSH	+	0.95	166	10	00
SG-21	24	136	ROLL	ROLL	MAI	@	TSH	+	0.48	167	10	00
SG-21	34	136	ROLL	ROLL	MAI	@	TSH	+	0.55	168	10	00
SG-21	38	136	ROLL	ROLL	SAI	@	TSH	+	0.70	169	10	00
SG-21	40	136	ROLL	ROLL	MAI	@	TSH	+	0.50	170	10	00
SG-21	52	136	ROLL	ROLL	MAI	@	TSH	+	0.50	171	10	00
SG-21	17	137	ROLL	ROLL	MAI	@	TSH	+	1.21	172	10	00
SG-21	25	137	ROLL	ROLL	MAI	@	TSH	+	0.23	173	10	00
SG-21	27	137	ROLL	ROLL	SAI	@	TSH	+	0.66	174	10	00
SG-21	45	137	ROLL/STAB	ROLL	MCI	@	TSH	+	0.07	175	11	00
SG-21	53	137	ROLL	ROLL	SAI	@	TSH	+	0.86	176	11	00
SG-21	8	138	ROLL	ROLL/STAB	SCI	@	TSC	+	0.00	177	12	00
SG-21	24	138	ROLL	ROLL	MAI	@	TSH	+	0.54	178	12	00
SG-21	32	138	ROLL	ROLL	MAI	@	TSH	+	0.81	179	12	00
SG-21	34	138	ROLL	ROLL	MAI	@	TSH	+	0.50	180	12	00
					MAI	@	TSH	+	1.19			
SG-21	48	138	ROLL	ROLL	MAI	@	TSH	+	0.65	181	12	00
SG-21	25	139	ROLL	ROLL	MAI	@	TSH	+	0.34	182	12	00
SG-21	31	139	ROLL	ROLL	SAI	@	TSH	+	0.65	183	12	00
					MAI	@	TSH	+	1.21			
SG-21	37	139	ROLL	ROLL	SAI	@	TSH	+	0.60	184	12	00
SG-21	51	139	ROLL	ROLL	SAI	@	TSH	+	0.60	185	12	00
SG-21	16	140	ROLL	ROLL	MAI	@	TSH	+	1.00	186	12	00
SG-21	32	140	ROLL	ROLL	SAI	@	TSH	+	0.61	187	12	00
					SAI	@	TSH	+	1.04			
					SAI	@	TSH	+	0.14			
SG-21	44	140	ROLL	ROLL	SAI	@	TSH	+	0.57	188	12	00
					SAI	@	TSH	+	0.15			
SG-21	11	141	ROLL	ROLL	SAI	@	TSH	+	0.94	189	12	00
SG-21	12	142	ROLL	ROLL	MAI	@	TSH	+	0.61	190	12	00
SG-21	24	142	ROLL	ROLL	MAI	@	TSH	+	0.05	191	12	00
SG-21	28	142	ROLL	ROLL	SAI	@	TSH	+	0.96	192	12	00
					SAI	@	TSH	+	1.20			
SG-21	32	142	ROLL	ROLL	MAI	@	TSH	+	0.57	193	12	00
SG-21	17	143	ROLL	ROLL	MAI	@	TSH	+	1.24	194	12	00
SG-21	21	143	ROLL	ROLL	SAI	@	TSH	+	0.81	195	12	00
SG-21	31	143	ROLL	ROLL	SAI	@	TSH	+	0.70	196	12	00
SG-21	35	143	ROLL	ROLL	MAI	@	TSH	+	0.10	197	12	00
SG-21	15	145	ROLL	ROLL	SAI	@	TSH	+	0.44	198	12	00
					MAI	@	TSH	+	0.87			
SG-21	17	145	ROLL	ROLL	SAI	@	TSH	+	0.71	199	12	00

CCNPP-2 RFO12 Tube Plugging List										TUBE	STAB	LIST
S/G	ROW	COL	H/L	C/L	REASON FOR PLUGGING					QTY	QTY	REV
SG-21	21	145	ROLL	ROLL	SAI	@	TSH	+	0.93	200	12	00
					SAI	@	TSH	+	1.08			
SG-21	23	145	ROLL	ROLL	MAI	@	TSH	+	0.67	201	12	00
SG-21	12	146	ROLL	ROLL	MAI	@	TSH	+	0.31	202	12	00
SG-21	16	146	ROLL	ROLL	MAI	@	TSH	+	0.75	203	12	00
					SAI	@	TSH	+	0.47			
SG-21	24	146	ROLL	ROLL	SAI	@	TSH	+	0.19	204	12	00
					MAI	@	TSH	+	0.71			
SG-21	28	146	ROLL	ROLL	SAI	@	TSH	+	0.52	205	12	00
SG-21	32	146	ROLL	ROLL	SAI	@	TSH	+	0.16	206	12	00
SG-21	17	147	ROLL	ROLL	SAI	@	TSH	+	0.66	207	12	00
SG-21	12	148	ROLL	ROLL	MAI	@	TSH	+	0.12	208	12	00
SG-21	16	148	ROLL	ROLL	SAI	@	TSH	+	0.18	209	12	00
SG-21	18	148	ROLL	ROLL	SAI	@	TSH	+	0.47	210	12	00
SG-21	9	149	ROLL	ROLL	SAI	@	VM	-	1.45	211	12	00
SG-21	25	149	ROLL	ROLL	SAI	@	TSH	+	0.17	212	12	00
SG-21	1	151	ROLL	ROLL	OBS	@	06C	+	1.58	213	12	00
SG-21	19	153	ROLL	ROLL	SVI	@	TSC	+	0.09	214	12	00
SG-21	1	1	ROLL	ROLL/STAB	LPI	@	TSC	+	0.65	215	13	01
SG-21	68	12	ROLL	ROLL/STAB	LPI	@	TSC	+	0.38	216	14	01
SG-21	67	13	ROLL	ROLL/STAB	LPI	@	TSC	+	0.12	217	15	01
SG-21	69	13	ROLL	ROLL/STAB	LPI	@	TSC	+	0.26	218	16	01
SG-21					LPI	@	TSC	+	0.42			
SG-21	26	18	ROLL	ROLL	SAI	@	TSH	+	1.52	219	16	01
SG-21	22	20	ROLL	ROLL	MAI	@	TSH	+	0.10	220	16	01
SG-21	24	20	ROLL	ROLL	SAI	@	TSH	+	0.27	221	16	01
SG-21	9	21	ROLL	ROLL	SAI	@	TSH	+	0.45	222	16	01
SG-21	15	21	ROLL	ROLL	SAI	@	TSH	+	0.15	223	16	01
SG-21	14	22	ROLL	ROLL	SAI	@	TSH	+	0.61	224	16	01
SG-21	21	23	ROLL	ROLL	SAI	@	TSH	+	0.72	225	16	01
SG-21	16	24	ROLL	ROLL	SAI	@	TSH	+	0.88	226	16	01
SG-21	22	24	ROLL	ROLL	SAI	@	TSH	+	0.66	227	16	01
SG-21	24	24	ROLL	ROLL	MAI	@	TSH	+	0.64	228	16	01
SG-21	36	24	ROLL	ROLL	MAI	@	TSH	+	0.30	229	16	01
SG-21	21	25	ROLL	ROLL	SAI	@	TSH	+	0.78	230	16	01
SG-21	34	26	ROLL	ROLL	MAI	@	TSH	+	0.50	231	16	01
SG-21	36	26	ROLL	ROLL	MAI	@	TSH	+	0.18	232	16	01
SG-21	40	26	ROLL	ROLL	SAI	@	TSH	+	0.63	233	16	01
SG-21	25	27	ROLL	ROLL	SAI	@	TSH	+	0.78	234	16	01
SG-21	47	27	ROLL	ROLL	SAI	@	TSH	+	0.84	235	16	01
SG-21	48	28	ROLL	ROLL	MAI	@	TSH	+	0.36	236	16	01
SG-21	29	29	ROLL	ROLL	MAI	@	TSH	+	0.43	237	16	01
SG-21	53	29	ROLL	ROLL	SAI	@	TSH	+	0.16	238	16	01
SG-21	54	38	ROLL	ROLL	MAI	@	TSH	+	0.54	239	16	01
SG-21	53	39	ROLL	ROLL	SAI	@	TSH	+	0.48	240	16	01
SG-21	58	40	ROLL	ROLL	SAI	@	TSH	+	0.94	241	16	01
SG-21	58	42	ROLL	ROLL	MAI	@	TSH	+	0.00	242	16	01

CCNPP-2 RFO12 Tube Plugging List										TUBE	STAB	LIST
S/G	ROW	COL	H/L	C/L	REASON FOR PLUGGING					QTY	QTY	REV
SG-21	36	46	ROLL/STAB	ROLL	SCI	@	TSH	+	0.15	243	17	01
SG-21	11	49	ROLL	ROLL	SAI	@	VM	+	0.40	244	17	01
SG-21	135	65	ROLL	ROLL	SVI	@	TSC	+	0.19	245	17	01
SG-21	45	103	ROLL	ROLL	SAI	@	TSH	+	4.20	246	17	01
SG-21	26	112	ROLL/STAB	ROLL	SCI	@	TSH	-	2.75	247	18	01
SG-21	25	113	ROLL/STAB	ROLL	SCI	@	TSH	+	0.07	248	19	01
SG-21	46	120	ROLL	ROLL	SAI	@	TSH	+	4.80	249	19	01
SG-21	8	150	ROLL/LONG STAB	ROLL	SCI	@	VH	-	1.04	250	20	01
									Totals	250	20	

PRINTED FROM THE FAST TRACK REPORT
 DATE: 08/12/99 11:00 AM
 FILE: CCNPP-2 RFO12 Tube Plugging List

Table 7-2: SG 21 Tubes Removed from Service due to Eggcrate Degradation
(Tube quantity count is continued from Section 6.0)

CCNPP-2 RFO12 Tube Plugging List - EC Degradation						TUBE	STAB	LIST
S/G	ROW	COL	H/L	C/L	REASON FOR PLUGGING	QTY	QTY	REV
SG-21	89	21	ROLL	ROLL	EC Degradation	251	20	2
SG-21	90	22	ROLL	ROLL	EC Degradation	252	20	2
SG-21	90	146	ROLL	ROLL	EC Degradation	253	20	2
SG-21	89	147	ROLL	ROLL	EC Degradation	254	20	2
Totals						254	20	

Table 7-3: SG 22 Tubes Removed from Service due to Eggcrate Degradation
(Tube quantity count is continued from Section 6.0)

CCNPP-2 RFO12 Tube Plugging List - EC Degradation						TUBE	STAB	LIST
S/G	ROW	COL	H/L	C/L	REASON FOR PLUGGING	QTY	QTY	REV
SG-22	31	3	ROLL	ROLL	EC Degradation	204	32	4
SG-22	32	4	ROLL	ROLL	EC Degradation	205	32	4
SG-22	34	4	ROLL	ROLL	EC Degradation	206	32	4
SG-22	36	4	ROLL	ROLL	EC Degradation	207	32	4
SG-22	38	4	ROLL	ROLL	EC Degradation	208	32	4
SG-22	39	5	ROLL	ROLL	EC Degradation	209	32	4
SG-22	41	5	ROLL	ROLL	EC Degradation	210	32	4
SG-22	43	5	ROLL	ROLL	EC Degradation	211	32	3
SG-22	44	6	ROLL	ROLL	EC Degradation	212	32	3
SG-22	46	6	ROLL	ROLL	EC Degradation	213	32	3
SG-22	48	6	ROLL	ROLL	EC Degradation	214	32	3
SG-22	49	7	ROLL	ROLL	EC Degradation	215	32	3
SG-22	51	7	ROLL	ROLL	EC Degradation	216	32	3
SG-22	53	7	ROLL	ROLL	EC Degradation	217	32	3
SG-22	54	8	ROLL	ROLL	EC Degradation	218	32	3
SG-22	56	8	ROLL	ROLL	EC Degradation	219	32	3
SG-22	57	9	ROLL	ROLL	EC Degradation	220	32	3
SG-22	59	9	ROLL	ROLL	EC Degradation	221	32	3
SG-22	60	10	ROLL	ROLL	EC Degradation	222	32	3
SG-22	62	10	ROLL	ROLL	EC Degradation	223	32	3
SG-22	63	11	ROLL	ROLL	EC Degradation	224	32	3
SG-22	65	11	ROLL	ROLL	EC Degradation	225	32	3
SG-22	67	11	ROLL	ROLL	EC Degradation	226	32	3
SG-22	68	12	ROLL	ROLL	EC Degradation	227	32	3
SG-22	69	13	ROLL	ROLL	EC Degradation	228	32	3
SG-22	71	13	ROLL	ROLL	EC Degradation	229	32	3
SG-22	73	13	ROLL	ROLL	EC Degradation	230	32	3
SG-22	74	14	ROLL	ROLL	EC Degradation	231	32	3
SG-22	75	15	ROLL	ROLL	EC Degradation	232	32	3
SG-22	77	15	ROLL	ROLL	EC Degradation	233	32	3
SG-22	78	16	ROLL	ROLL	EC Degradation	234	32	3

BOBBIN INDICATIONS

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UTILITY: Baltimore Gas & Electric
PLANT: CCNPP
UNIT: 2
SG: 22
DATABASE: CCNPP_UNIT2_SG22_0399_Final

* INSPECTION SUMMARY QUERY REPORT *

* Test Plans included in summary: 3 Total Test Plans in database: 13 *

Table with 4 columns: Test Plan Name, Probe Type, Probe Size, Leg. Contains 3 rows of test plan data.

* EIMS MAIN QUERY PARAMETERS *

ROW ALL
LINE ALL
VOLTS ALL
DEGREES ALL
PERCENT 0 to 100
LOCATION ALL
ELEVATION ALL
EXTENT ALL
UTILITY1 ALL
UTILITY2 ALL
NAME ALL
EVAL TYPE ALL
CAL GROUP ALL
PROBE ALL
IND. CODES ADR DNI DRI DSI DTI
LPI NQI PLP

CHANNELS ALL

BOBBIN INDICATIONS

UTILITY: Baltimore Gas & Electric
 PLANT: CCNPP
 UNIT: 2
 SG: 22
 DATABASE: CCNPP_UNIT2_SG22_0399_Final

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1	7	1	0.31	102	16	P2 01H	-1.05	TECTEH		L2157	rpri	22H00116	C 0		600UL	
2	14	10	0.24	79	DSI	P1 01H	-1.06	TECTEH		M9715	rsec	22H00117	C 0		600UL	
3	38	10	0.65	102	PLP	8 TSH	+1.64	TECTEH		S9098	rpri	22H00117	C 0		600UL	
4	66	12	0.35	132	DSI	P1 02C	+0.97	TECTEH		S1848	rpri	22H00118	C 0		600UL	
5	75	23	0.68	121	28	P2 DC	-0.52	TECTEH		D3858	reso	22H00124	C 0		600UL	
6	13	25	0.45	76	DSI	P1 03H	-0.83	TECTEH		R4201	rpri	22H00125	C 0		600UL	
7	53	25	0.53	86	DSI	P1 01H	+0.68	TECTEH		S0607	rsec	22H00125	C 0		600UL	
8	12	26	0.57	48	DSI	P1 02H	+0.09	TECTEH		S1848	rpri	22H00128	C 0		600UL	
9	92	26	0.37	83	18	P2 VH	+1.25	TECTEH		R4201	rpri	22H00125	C 0		600UL	
10	91	29	0.43	92	21	P2 VH	-0.97	TECTEH		H2131	reso	22H00128	C 0		600UL	
11	95	31	0.25	94	NQI	P1 05H	+2.76	TEHTEC		N2222	rsec	22C00110	C 0		600UL	
12	92	32	0.18	58	9	P2 VH	+0.16	TEHTEC		L2157	rpri	22C00110	C 0		600UL	
13	101	33	0.38		16	P2 VH	+1.18	TEHTEC		T0042	reso	22C00110	C 0		600UL	
14	92	34	0.31	80	DSI	P1 VC	-0.70	TEHTEC		R6452	reso	22C00110	C 0		600UL	
15	100	34	0.23		9	P2 VH	-0.11	TEHTEC		H3333	rsec	22C00110	C 0		600UL	
16	37	35	0.67	106	NQI	P1 TSH	+0.77	TEHTEC		D4576	rsec	22C00109	C 0		600UL	
17	24	36	0.26	110	11	P2 DH	+1.51	TEHTEC		F5436	rpri	22C00109	C 0		600UL	
18	98	36	0.24	102	10	P2 VC	+0.30	TEHTEC		T0042	reso	22C00109	C 0		600UL	
19	97	37	0.21	131	8	P2 VH	-0.96	TEHTEC		S9098	rpri	22C00108	C 0		600UL	
20	101	37	0.27	102	10	P2 VH	+0.32	TEHTEC		S9098	rpri	22C00108	C 0		600UL	
	103	37	0.44	46	DSI	P1 09H	-0.04	TEHTEC		T0042	reso	22C00109	C 0		600UL	
			0.96	105	DSI	P1 09C	-0.15	TEHTEC		F5436	rpri	22C00109	C 0		600UL	
23	98	38	0.62	79	DSI	P1 09C	-0.90	TEHTEC		S9098	rpri	22C00108	C 0		600UL	
24	37	39	0.28	82	NQI	P1 TSH	+6.65	TEHTEC		S9098	rpri	22C00105	C 0		600UL	
25	43	39	0.36	159	NQI	P1 TSH	+0.61	TEHTEC		T0042	reso	22C00108	C 0		600UL	
26	49	39	0.49	154	NQI	P1 TSH	+0.61	TEHTEC		N2222	rsec	22C00108	C 0		600UL	
27	48	40	0.37	149	NQI	P1 TSH	+0.69	TEHTEC		T0042	reso	22C00106	C 0		600UL	
28	52	40	0.41	131	NQI	P1 TSH	+0.80	TEHTEC		T0042	reso	22C00106	C 0		600UL	
29	70	40	0.28	95	NQI	P1 TSC	+0.68	TEHTEC		N2222	rsec	22C00105	C 0		600UL	
30	96	40	0.26	103	DSI	P1 VC	-0.30	TEHTEC		T0042	reso	22C00106	C 0		600UL	
31	28	42	0.64	155	NQI	P1 TSH	+0.79	TEHTEC		N2222	rsec	22C00105	C 0		600UL	
32	15	43	0.21	129	NQI	P1 TSH	+1.98	TECTEH		L6066	rsec	22H00143	C 0		600UL	
33	17	43	0.23	143	NQI	P1 TSH	+1.83	TECTEH		L6066	rsec	22H00143	C 0		600UL	
34	23	43	0.40	146	NQI	P1 TSH	+2.80	TEHTEC		T0042	reso	22C00106	C 0		600UL	
35	31	43	0.22	103	NQI	P1 TSH	+0.80	TEHTEC		T0042	reso	22C00106	C 0		600UL	
36	30	44	0.47	50	NQI	P1 TSH	+2.00	TEHTEC		M2655	rsec	22C00104	C 0		600UL	
37	89	45	0.53	109	20	P2 VH	+1.37	TEHTEC		H3464	rpri	22C00104	C 0		600UL	
38	95	45	0.39	45	DSI	P1 09C	+0.00	TEHTEC		R9311	rpri	22C00103	C 0		600UL	
39	100	50	0.24	94	11	P2 VH	-1.30	TEHTEC		M0945	rsec	22C00057	C 0		600UL	
40	61	51	0.52	24	DSI	P1 DH	+1.31	TEHTEC		R6452	reso	22C00054	C 0		600UL	
41			0.57	141	DSI	P1 DH	+1.69	TEHTEC		R6452	reso	22C00054	C 0		600UL	
42	10	52	0.74	150	DSI	P1 DH	-0.09	TECTEH		K7060	reso	22H00132	C 0		600UL	
43	56	52	0.38	41	16	P2 DC	-2.12	TEHTEC		D4576	rsec	22C00015	C 0		600UL	
44	9	53	0.83	108	NQI	P1 TSH	+1.94	TECTEH		L6066	rsec	22H00143	C 0		600UL	
45	25	53	0.31	135	12	P2 02C	+0.93	TEHTEC		W4892	rpri	22C00018	C 0		600UL	
	101	53	0.44		17	P2 DC	+1.03	TEHTEC		H2131	reso	22C00055	C 0		600UL	
	88	54	0.17	97	DSI	P1 VC	-1.24	TECTEH		J6276	rpri	22H00133	C 0		600UL	
48	111	55	0.38	62	NQI	5 02H	+1.86	TEHTEC		R6452	reso	22C00054	C 0		600UL	
49	115	55	0.52	50	DSI	P1 09C	+0.02	TEHTEC		B6937	rsec	22C00064	C 0		580UL	

BOBBIN INDICATIONS

UTILITY: Baltimore Gas & Electric
 PLANT: CENPP
 UNIT: 2
 SG: 22
 DATABASE: CENPP_UNIT2_SG22_0399_Final

May 17, 1999 12:00

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE SIZE
50		0.51	47	DSI	P1	09C	+0.09			H2131	reso	22C00054	C	0	600UL
51	25	57	0.46	67	NQI	P1	TSH	+1.02		W4881	rsec	22C00018	C	0	600UL
52	49	57	0.77	79	DSI	P1	01H	+0.60		J6276	rpri	22C00018	C	0	600UL
53	8	60	0.23	85	NQI	P1	TSH	+1.66		L6066	rsec	22H00143	C	0	600UL
54	109	63	0.52	83	19	P2	VM	-1.81		L2157	rpri	22C00053	C	0	600UL
55	54	70	0.98	147	DSI	P1	03H	-0.49		L2157	rpri	22H00136	C	0	600UL
56	89	71	0.90	41	NQI	P1	TSH	+1.30		R4201	rpri	22C00045	C	0	600UL
57	107	71	0.46	111	DSI	P1	09C	-0.06		S1848	rpri	22C00044	C	0	600UL
58	33	73	0.85	39	32	P2	DH	+1.66		L2157	rpri	22H00136	C	0	600UL
59	121	73	0.31	90	DSI	P1	07H	+0.43		A9608	reso	22C00062	C	0	580UL
60	84	74	0.45	143	NQI	P1	TSH	+0.72		L6066	rsec	22C00044	C	0	600UL
61	105	75	0.42	119	DSI	P1	07H	-0.69		R4201	rpri	22C00045	C	0	600UL
62	37	77	0.27	57	13	P2	06H	-0.97		L2157	rpri	22H00136	C	0	600UL
63	41	77	0.49	141	NQI	P1	TSH	+1.06		L2157	rpri	22H00136	C	0	600UL
64	36	78	0.67	147	DSI	P1	07H	-1.47		C5184	rsec	22H00135	C	0	600UL
65	85	79	0.68	149	NQI	P1	TSH	+0.73		R4201	rpri	22C00047	C	0	600UL
66	76	82	0.42	116	NQI	5	TSH	+1.17		B3720	reso	22C00046	C	0	600UL
67	78	82	0.38	88	NQI	P1	TSH	+1.37		P4634	rsec	22C00047	C	0	600UL
68	96	82	0.37	120	NQI	P1	TSC	+20.96		S1848	rpri	22C00046	C	0	600UL
69	81	83	0.47	63	NQI	P1	TSH	+0.95		R4201	rpri	22C00049	C	0	600UL
70	79	85	0.46	46	NQI	P1	TSH	+1.29		L2157	rpri	22C00048	C	0	600UL
	99	85	1.25	151	DSI	P1	09C	+0.00		L2157	rpri	22C00048	C	0	600UL
72	96	86	0.12	132	NQI	P1	TSC	+1.07		D3858	reso	22C00048	C	0	600UL
73	116	86	0.56	69	NQI	5	VH	+28.73		B3720	reso	22C00048	C	0	600UL
74	83	87	0.47	51	NQI	P1	TSH	+0.89		L2157	rpri	22C00048	C	0	600UL
75	87	87	0.59	115	NQI	5	TSH	+0.82		B3720	reso	22C00048	C	0	600UL
76	36	88	0.33	151	17	P2	DH	+1.62		J6276	rpri	22H00135	C	0	600UL
77	38	90	0.36	131	19	P2	DC	+1.50		C5184	rsec	22H00136	C	0	600UL
78	80	90	0.28	59	NQI	P1	TSH	+1.41		R4201	rpri	22C00049	C	0	600UL
79	88	90	0.14	88	NQI	P1	TSH	+0.60		R4201	rpri	22C00049	C	0	600UL
80	137	91	0.58	142	DNI	P1	04C	+11.93		M2655	rsec	22C00060	C	0	580UL
81	80	92	0.36	123	NQI	P1	TSH	+1.36		A9608	reso	22C00036	C	0	600UL
82	75	93	0.21	99	NQI	P1	TSH	+5.91		D4576	rsec	22C00036	C	0	600UL
83	93	93	0.87	147	NQI	P1	TSC	+0.99		G5937	rsec	22C00037	C	0	600UL
84	80	94	0.60	65	NQI	P1	TSH	+1.04		N0942	rpri	22C00036	C	0	600UL
85	138	94	0.54	110	25	P2	DH	+1.88		R4201	rpri	22C00061	C	0	580UL
86	115	95	0.43	78	NQI	P1	09H	+11.83		D4576	rsec	22C00036	C	0	600UL
87	137	95	0.41	69	NQI	5	TSH	+7.32		R6452	reso	22C00060	C	0	580UL
88	99	97	0.33	120	NQI	P1	DH	+9.90		D4576	rsec	22C00038	C	0	600UL
89	102	98	0.33	79	NQI	5	VH	+3.02		K7060	reso	22C00038	C	0	600UL
90	26	100	0.99	111	36	P2	DH	-1.84		L2157	rpri	22H00138	C	0	600UL
91			0.46	105	22	P2	VM	+1.76		B3720	reso	22H00138	C	0	600UL
92	60	100	0.47	143	24	P2	VM	-2.06		M0945	rsec	22H00137	C	0	600UL
93	136	102	0.36	128	NQI	P1	TSH	+12.12		B2860	rpri	22C00059	C	0	580UL
94	63	107	0.31	107	NQI	P1	TSH	+6.77		R4201	rpri	22C00041	C	0	600UL
95	87	107	0.42	106	NQI	P1	TSC	+31.44		R4201	rpri	22C00041	C	0	600UL
	60	108	0.50	87	24	P2	VM	-1.92		W4892	rpri	22H00139	C	0	600UL
97	68	108	0.30	129	NQI	P1	TSH	+0.77		R4201	rpri	22C00041	C	0	600UL
98	80	108	0.36	133	14	P2	03C	-1.28		R4201	rpri	22C00041	C	0	600UL

BOBBIN INDICATIONS

UTILITY: Baltimore Gas & Electric
 PLANT: CCNPP
 UNIT: 2
 SG: 22
 DATABASE: CCNPP_UNIT2_SG22_0399_Final

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE SIZE
99	42	112	0.20	111	NQI	P1 TSH	+0.75			S1848	rpri	22H00140	C 0	600UL	
100	9	113	0.54	98	DSI	P1 02H	+0.49			W4881	rsec	22C00021	C 0	600UL	
101	111	115	0.21	68	NQI	P1 TSH	+2.56			M1680	reso	22C00042	C 0	600UL	
102	31	117	0.81	23	NQI	P1 TSH	+37.74			R4201	rpri	22C00025	C 0	600UL	
103	7	121	0.35	88	NQI	P1 06H	+3.42	TO+5.75		D4576	rsec	22C00022	C 0	600UL	
104	123	121	0.48	129	DSI	P1 09H	+0.00			B2860	rpri	22C00059	C 0	580UL	
105	119	123	0.57	61	DSI	P1 03H	-0.74			N0942	rpri	22C00056	C 0	600UL	
106	113	125	0.41	101	DSI	P1 01H	+0.55			R4201	rpri	22C00032	C 0	600UL	
107	77	129	1.02	66	ADR	6 VH	+10.59	TO+12.56		L6066	rsec	22C00032	C 0	600UL	
108	10	130	1.25	145	DSI	P1 VM	+0.00			P5436	rpri	22C00022	C 0	600UL	
109	9	131	2.76	103	ADR	6 VM	-2.35	TO-1.14		B3720	reso	22C00021	C 0	600UL	
110	25	131	0.66	125	NQI	P1 TSH	+0.98			M9082	rpri	22C00024	C 0	600UL	
111			0.26	94	NQI	P1 TSH	+4.90			R6452	reso	22C00024	C 0	600UL	
112	37	133	0.36	129	NQI	P1 TSH	+0.64			R6452	reso	22C00024	C 0	600UL	
113	39	133	0.46	128	NQI	P1 TSH	+0.64			W4881	rsec	22C00023	C 0	600UL	
114	12	134	0.36	113	NQI	P1 TSH	+0.90			P5436	rpri	22C00022	C 0	600UL	
115	24	134	0.40	66	NQI	P1 TSH	+1.06			H2131	reso	22C00023	C 0	600UL	
116	94	134	0.29	95	DSI	P1 VC	+0.44			M9082	rpri	22C00035	C 0	600UL	
117	24	136	0.26	110	NQI	P1 TSH	+1.01			S9098	rpri	22C00023	C 0	600UL	
118	31	137	0.36	127	NQI	P1 TSH	+0.81			W4881	rsec	22C00023	C 0	600UL	
119	68	138	0.31	71	NQI	5 VM	+13.37			S7752	reso	22C00011	C 0	600UL	
	43	139	1.06	81	NQI	5 01C	+11.89			R6452	reso	22C00010	C 0	600UL	
121	47	139	0.75	141	21	P2 04C	+0.17			R6452	reso	22C00010	C 0	600UL	
122	81	145	0.28	84	12	*P2 05H	+0.54			M7073	rsec	22C00013	C 0	600UL	
123	26	164	0.26	85	10	P2 VM	+0.89			L2157	rpri	22C00004	C 0	600UL	
124	15	167	0.44	90	19	P2 02C	-0.98			G5937	rsec	22C00001	C 0	600UL	

QUERY REPORT SUMMARY:

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QUERY PARAMETER      ENTRIES  TUBES
-----
0 to 100 Percent      31       30
ADR Indication Code   2         2
DNI Indication Code   1         1
DRI Indication Code   0         0
DSI Indication Code   30        27
DTI Indication Code   0         0
LPI Indication Code   0         0
NQI Indication Code   59        58
PLP Indication Code   1         1

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TOTAL ENTRIES: 124
 TOTAL TUBES: 119

RPC SPECIAL INTEREST INDICATIONS

UTILITY: Baltimore Gas & Electric
PLANT: CCNPP
UNIT: 2
SG: 22
DATABASE: CCNPP_UNIT2_SG22_0399_Final

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* INSPECTION SUMMARY QUERY REPORT *

* Test Plans included in summary: 2 Total Test Plans in database: 13 *

Test Plan Name:	Probe Type:	Probe Size:	Leg:
1. HL Bobbin SI (TEH-VM+0.00)	MRPC	600PP	HL
2. CL Bobbin SI (VM+0.01-TEC)	MRPC	600PP	CL

* EIMS MAIN QUERY PARAMETERS *

ROW	ALL
LINE	ALL
VOLTS	ALL
DEGREES	ALL
PERCENT	NONE
LOCATION	ALL
ELEVATION	ALL
EXTENT	ALL
UTILITY1	ALL
UTILITY2	ALL
NAME	ALL
EVAL TYPE	ALL
CAL GROUP	ALL
PROBE	ALL
IND. CODES	LPI MAI MCI MMI MSI MVI SAI SCI SVI

CHANNELS ALL

RPC SPECIAL INTEREST INDICATIONS

UTILITY: Baltimore Gas & Electric
 PLANT: CCNPP
 UNIT: 2
 SG: 22
 DATABASE: CCNPP_UNIT2_SG22_0399_Final

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE SIZE
1	12	26	0.59	37	SAI	3 02H	+0.29	02H02H	0.4		A9608	reso	22H00183	H 4	600HF
2			0.44	109	SAI	4 02H	+0.29	02H02H	0.4		A9608	reso	22H00183	H 4	600HF
3	-49	57	0.25	71	MAI	1 01H	+0.65	01H01H	0.4		C3340	reso	22H00065	H 4	600PP
4			0.44	108	MAI	2 01H	+0.65	01H01H	0.6		C3340	reso	22H00065	H 4	600PP
5	102	98	0.17	35	SAI	1 VH	+2.74	VM VH	0.2		H2131	reso	22H00068	H 4	560PF
6			0.29	104	SAI	2 VH	+2.74	VM VH	0.2		H2131	reso	22H00068	H 4	560PF
7	9	113	0.18	98	MAI	1 02H	+0.57	02H02H	0.5		R6452	reso	22H00067	H 4	600PP
8			0.39	97	MAI	2 02H	+0.57	02H02H	0.5		R6452	reso	22H00067	H 4	600PP

QUERY REPORT SUMMARY:

QUERY PARAMETER	ENTRIES	TUBES
LPI Indication Code	0	0
MAI Indication Code	4	2
MCI Indication Code	0	0
MMI Indication Code	0	0
MSI Indication Code	0	0
MVI Indication Code	0	0
SAI Indication Code	4	2
SCI Indication Code	0	0
SVI Indication Code	0	0
TOTAL ENTRIES:	8	
TOTAL TUBES:		4

RPC UBENDS ROWS 1-2 INDICATIONS

UTILITY: Baltimore Gas & Electric
PLANT: CCNPP
UNIT: 2
SG: 22
DATABASE: CCNPP_UNIT2_SG22_0399_Final

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* INSPECTION SUMMARY QUERY REPORT *

* Test Plans included in summary: 1 Total Test Plans in database: 13 *

Test Plan Name:	Probe Type:	Probe Size:	Leg:
1. 20% ROWS 1-2 UBENDS (G43-46)	MRPC	560PP	CL

* EIMS MAIN QUERY PARAMETERS *

ROW	ALL
LINE	ALL
VOLTS	ALL
DEGREES	ALL
PERCENT	NONE
LOCATION	ALL
ELEVATION	ALL
EXTENT	ALL
UTILITY1	ALL
UTILITY2	ALL
NAME	ALL
EVAL TYPE	ALL
CAL GROUP	ALL
PROBE	ALL
IND. CODES	LPI MAI MCI MMI MSI MVI SAI SCI SVI

CHANNELS ALL

*** There were no report entries returned by the current sort parameters! ***

RPC H/L STEAM BLANKET REGION INDICATIONS

UTILITY: Baltimore Gas & Electric
PLANT: CCNPP
UNIT: 2
SG: 22
DATABASE: CCNPP_UNIT2_SG22_0399_Final

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* INSPECTION SUMMARY QUERY REPORT *

* Test Plans included in summary: 1 Total Test Plans in database: 13 *

Test Plan Name:	Probe Type:	Probe Size:	Leg:
1. 100%STEAM BLANKET R6-15 (G69-72)	MRPC	540PF	HL

* EIMS MAIN QUERY PARAMETERS *

ROW	ALL
LINE	ALL
VOLTS	ALL
DEGREES	ALL
PERCENT	NONE
LOCATION	ALL
ELEVATION	ALL
EXTENT	ALL
UTILITY1	ALL
UTILITY2	ALL
NAME	ALL
EVAL TYPE	ALL
CAL GROUP	ALL
PROBE	ALL
IND. CODES	LPI MAI MCI MMI MSI MVI SAI SCI SVI

CHANNELS ALL

RPC H/L STEAM BLANKET REGION INDICATIONS

UTILITY: Baltimore Gas & Electric
 PLANT: CCNPP
 UNIT: 2
 SG: 22
 DATABASE: CCNPP_UNIT2_SG22_0399_Final

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1	10	130			SAI	1 VM	+0.00	05H06C	0.0		M1680	reso	22H00081	H 2	560PF	
2			0.10	92	SAI	2 VM	+0.00	05H06C	0.2		M1680	reso	22H00081	H 2	560PF	
3	9	147			SAI	1 VM	-2.94	06C05H	0		H2131	reso	22H00073	H 2	560PF	
4			0.16	116	SAI	2 VM	-2.94	06C05H	0.4		H2131	reso	22H00073	H 2	560PF	

QUERY REPORT SUMMARY:

 QUERY PARAMETER ENTRIES TUBES

LPI	Indication Code	0	0
MAI	Indication Code	0	0
MCI	Indication Code	0	0
MMI	Indication Code	0	0
MSI	Indication Code	0	0
MVI	Indication Code	0	0
SAI	Indication Code	4	2
SCI	Indication Code	0	0
SVI	Indication Code	0	0

TOTAL ENTRIES: 4
 TOTAL TUBES: 2

RPC C/L TTS INDICATIONS

UTILITY: Baltimore Gas & Electric
PLANT: CCNPP
UNIT: 2
SG: 22
DATABASE: CCNPP_UNIT2_SG22_0399_Final

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* INSPECTION SUMMARY QUERY REPORT *

* Test Plans included in summary: 1 Total Test Plans in database: 13 *

Test Plan Name:	Probe Type:	Probe Size:	Leg:
1. TSC (G24-42)	MRPC	560PF	CL

* EIMS MAIN QUERY PARAMETERS *

ROW	ALL
LINE	ALL
VOLTS	ALL
DEGREES	ALL
PERCENT	NONE
LOCATION	ALL
ELEVATION	ALL
EXTENT	ALL
UTILITY1	ALL
UTILITY2	ALL
NAME	ALL
EVAL TYPE	ALL
CAL GROUP	ALL
PROBE	ALL
IND. CODES	LPI MAI MCI MMI MSI MVI SAI SCI SVI

CHANNELS ALL

RPC C/L TTS INDICATIONS

UTILITY: Baltimore Gas & Electric
 PLANT: CCNPP
 UNIT: 2
 SG: 22
 DATABASE: CCNPP_UNIT2_SG22_0399_Final

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1	1	1	0.25	99	SVI	2 TSC	+0.00	TSTSC	0.3		A9608	reso	22C00179	C 3	600PP	
2			0.36	41	SVI	1 TSC	+0.00	TSTSC	0.2		A9608	reso	22C00179	C 3	600PP	
3	89	29	0.23	97	SAI	2 TSC	+4.22	TSTSC	0.2		K7060	reso	22C00169	C 3	600PP	
4					SAI	1 TSC	+4.22	TSTSC	0.0		K7060	reso	22C00169	C 3	600PP	
5	137	67	0.16	65	SVI	2 TSC	+0.07	TSTSC	0.2		S7752	reso	22C00161	C 3	600PP	
6					SVI	1 TSC	+0.07	TSTSC	0		S7752	reso	22C00161	C 3	600PP	
7	136	68	0.25	102	SVI	2 TSC	+0.06	TSTSC	0.3		S7752	reso	22C00160	C 3	600PP	
8			0.34	124	SVI	1 TSC	+0.06	TSTSC	0.3		S7752	reso	22C00160	C 3	600PP	
9	138	68	0.17	62	SVI	2 TSC	+0.10	TSTSC	0.2		S7752	reso	22C00161	C 3	600PP	
10					SVI	1 TSC	+0.10	TSTSC	0		S7752	reso	22C00161	C 3	600PP	
11	128	78	0.18	66	SAI	2 TSC	+0.22	TSTSC	0.2		H2131	reso	22C00112	C 3	600PP	
12			0.24	63	SAI	1 TSC	+0.22	TSTSC	0.3		H2131	reso	22C00112	C 3	600PP	
13	133	81	0.47	90	MVI	P1 TSC	+0.03	TSTSC	0.5		B3720	reso	22C00081	C 3	600PP	
14			0.38	137	MVI	1 TSC	+0.03	TSTSC	0.3		B3720	reso	22C00081	C 3	600PP	
15	135	81	0.17	112	SVI	2 TSC	+0.20	TSTSC	0.3		C3340	reso	22C00080	C 3	600PP	
16			0.21	40	SVI	1 TSC	+0.20	TSTSC	0.3		C3340	reso	22C00080	C 3	600PP	
17	96	86	0.10	73	SAI	2 TSC	+1.11	TSTSC	0.2		S7752	reso	22C00074	C 3	600PP	
18					SAI	1 TSC	+1.11	TSTSC	0		S7752	reso	22C00074	C 3	600PP	
19	29	99	0.19	102	SCI	P1 TSC	+0.04	TSTSC	0.2		A9608	reso	22C00181	C 3	600PP	
20					SCI	1 TSC	+0.04	TSTSC	0		A9608	reso	22C00181	C 3	600PP	
21	29	101	0.10	119	SAI	2 TSC	+0.15	TSTSC	0.1		M1680	reso	22C00184	C 3	600PP	
22					SAI	1 TSC	+0.15	TSTSC	0.0		M1680	reso	22C00184	C 3	600PP	
23	2	124	0.59	72	LPI	2 TSC	+0.15	TSTSC			C3340	reso	22C00137	C 3	600PP	
24	27	151	0.18	108	SVI	2 TSC	+0.03	TSTSC	0.3		C3340	reso	22C00066	C 3	600PP	
25			0.23	93	SVI	1 TSC	+0.03	TSTSC	0.3		C3340	reso	22C00066	C 3	600PP	
26	26	152	0.31	102	SVI	2 TSC	+0.02	TSTSC	0.3		B3720	reso	22C00127	C 3	600PP	
27			0.43	129	SVI	1 TSC	+0.02	TSTSC	0.3		B3720	reso	22C00127	C 3	600PP	
28	25	153	0.12	86	SVI	2 TSC	-0.04	TSTSC	0.2		B3720	reso	22C00126	C 3	600PP	
29			0.07	47	SVI	1 TSC	-0.04	TSTSC	0.2		B3720	reso	22C00126	C 3	600PP	
30	11	163	0.12	116	SVI	2 TSC	+0.03	TSTSC	0.3		A9608	reso	22C00128	C 3	600PP	
31			0.17	29	SVI	1 TSC	+0.03	TSTSC	0.2		A9608	reso	22C00128	C 3	600PP	

QUERY REPORT SUMMARY:

QUERY PARAMETER	ENTRIES	TUBES
LPI Indication Code	1	1
MAI Indication Code	0	0
MCI Indication Code	0	0
MMI Indication Code	0	0
MSI Indication Code	0	0
MVI Indication Code	2	1
SAI Indication Code	8	4
SCI Indication Code	2	1
SVI Indication Code	18	9

TOTAL ENTRIES: 31
 TOTAL TUBES: 16

RPC H/L TTS INDICATIONS

UTILITY: Baltimore Gas & Electric
PLANT: CCNPP
UNIT: 2
SG: 22
DATABASE: CCNPP_UNIT2_SG22_0399_Final

May 17, 1999 11:53

* INSPECTION SUMMARY QUERY REPORT *

* Test Plans included in summary: 1 Total Test Plans in database: 13 *

Test Plan Name:	Probe Type:	Probe Size:	Leg:
1. 100% TSH (G47-64,73)	MRPC	580PP	HL

* EIMS MAIN QUERY PARAMETERS *

ROW	ALL
LINE	ALL
VOLTS	ALL
DEGREES	ALL
PERCENT	NONE
LOCATION	ALL
ELEVATION	ALL
EXTENT	ALL
UTILITY1	ALL
UTILITY2	ALL
NAME	ALL
EVAL TYPE	ALL
CAL GROUP	ALL
PROBE	ALL
IND. CODES	LPI MAI MCI MMI MSI MVI SAI SCI SVI

CHANNELS ALL

RPC H/L TTS INDICATIONS

UTILITY: Baltimore Gas & Electric
 PLANT: CCNPP
 UNIT: 2
 SG: 22
 DATABASE: CCNPP_UNIT2_SG22_0399_Final

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	
1	22	22			SCI	1	TSH	+0.17		TSHTSH	0		A9608	reso	22H00105	H 0	600PP
2			0.12	100	SCI	P1	TSH	+0.17		TSHTSH	0.2		A9608	reso	22H00105	H 0	600PP
3	21	23			SCI	1	TSH	+0.14		TSHTSH	0		S7752	reso	22H00104	H 0	600PP
4			0.23	114	SCI	P1	TSH	+0.14		TSHTSH	0.4		S7752	reso	22H00104	H 0	600PP
5			0.18	74	SAI	2	TSH	+0.55		TSHTSH	0.2		S7752	reso	22H00104	H 0	600PP
6					SAI	1	TSH	+0.55		TSHTSH	0		S7752	reso	22H00104	H 0	600PP
7	18	24			SCI	1	TSH	+0.10		TSHTSH	0.0		M1680	reso	22H00112	H 0	600PP
8			0.12	93	SCI	P1	TSH	+0.10		TSHTSH	0.2		M1680	reso	22H00112	H 0	600PP
9	24	24			SAI	1	TSH	+0.24		TSHTSH	0		S7752	reso	22H00104	H 0	600PP
10			0.13	87	SAI	2	TSH	+0.24		TSHTSH	0.2		S7752	reso	22H00104	H 0	600PP
11	19	25			SCI	1	TSH	+0.07		TSHTSH	0.0		K7060	reso	22H00111	H 0	600PP
12			0.15	100	SCI	P1	TSH	+0.07		TSHTSH	0.3		K7060	reso	22H00111	H 0	600PP
13	17	27			SCI	1	TSH	+0.13		TSHTSH	0.4		M1680	reso	22H00112	H 0	600PP
14			0.24	120	SCI	P1	TSH	+0.13		TSHTSH	0.7		M1680	reso	22H00112	H 0	600PP
15			0.16	101	SAI	2	TSH	+0.31		TSHTSH	0.3		M1680	reso	22H00112	H 0	600PP
16			0.18	117	SAI	1	TSH	+0.31		TSHTSH	0.5		M1680	reso	22H00112	H 0	600PP
17	31	27			MAI	2	TSH	+0.73		TSHTSH	0.3		B3720	reso	22H00107	H 0	600PP
18			0.33	127	MAI	1	TSH	+0.73		TSHTSH	0.2		S7752	reso	22H00107	H 0	600PP
19	22	28			SAI	1	TSH	+1.04		TSHTSH	0.4		K7060	reso	22H00108	H 0	600PP
20			0.11	118	SAI	2	TSH	+1.04		TSHTSH	0.3		K7060	reso	22H00108	H 0	600PP
	24	28			MAI	1	TSH	+0.85	TO+1.44	TSHTSH	0.0		B3720	reso	22H00107	H 0	600PP
			0.10	90	MAI	2	TSH	+0.85	TO+1.44	TSHTSH	0.2		B3720	reso	22H00107	H 0	600PP
23	42	28			SAI	1	TSH	+0.24		TSHTSH	0.5		K7060	reso	22H00108	H 0	600PP
24			0.32	85	SAI	2	TSH	+0.24		TSHTSH	0.4		K7060	reso	22H00108	H 0	600PP
25	18	30			MCI	1	TSH	+0.09		TSHTSH	0.3		M1680	reso	22H00112	H 0	600PP
26			0.21	118	MCI	P1	TSH	+0.09		TSHTSH	0.4		M1680	reso	22H00112	H 0	600PP
27	42	30			SAI	1	TSH	+0.14		TSHTSH	0.0		K7060	reso	22H00108	H 0	600PP
28			0.07	100	SAI	2	TSH	+0.14		TSHTSH	0.1		K7060	reso	22H00108	H 0	600PP
29	31	31			SAI	1	TSH	+1.36		TSHTSH	0.0		K7060	reso	22H00098	H 0	600PP
30			0.10	102	SAI	2	TSH	+1.36		TSHTSH	0.1		K7060	reso	22H00098	H 0	600PP
31	16	32			MAI	1	TSH	+0.48	TO+0.89	TSHTSH	0.0		K7060	reso	22H00097	H 0	600PP
32			0.11	116	MAI	2	TSH	+0.48	TO+0.89	TSHTSH	0.3		K7060	reso	22H00097	H 0	600PP
33	49	33			SAI	1	TSH	+0.23		TSHTSH	0.0		K7060	reso	22H00097	H 0	600PP
34			0.10	113	SAI	2	TSH	+0.23		TSHTSH	0.2		K7060	reso	22H00097	H 0	600PP
35	12	34			SAI	1	TSH	+1.25		TSHTSH	0.0		K7060	reso	22H00097	H 0	600PP
36			0.10	107	SAI	2	TSH	+1.25		TSHTSH	0.2		K7060	reso	22H00097	H 0	600PP
37	20	34			SAI	1	TSH	+0.69		TSHTSH	0.0		K7060	reso	22H00097	H 0	600PP
38			0.07	65	SAI	2	TSH	+0.69		TSHTSH	0.2		K7060	reso	22H00097	H 0	600PP
39	42	34			MAI	1	TSH	+0.64	TO+1.02	TSHTSH	0.0		K7060	reso	22H00098	H 0	600PP
40			0.14	93	MAI	2	TSH	+0.64	TO+1.02	TSHTSH	0.2		K7060	reso	22H00098	H 0	600PP
41	46	34			SAI	1	TSH	+0.67		TSHTSH	0		H2131	reso	22H00098	H 0	600PP
42			0.07	111	SAI	2	TSH	+0.67		TSHTSH	0.2		H2131	reso	22H00098	H 0	600PP
43	11	35			SAI	1	TSH	+0.49		TSHTSH	0.0		K7060	reso	22H00097	H 0	600PP
44			0.13	91	SAI	2	TSH	+0.49		TSHTSH	0.2		K7060	reso	22H00097	H 0	600PP
45	19	35			SAI	1	TSH	+0.64		TSHTSH	0.0		K7060	reso	22H00097	H 0	600PP
			0.12	97	SAI	2	TSH	+0.64		TSHTSH	0.2		K7060	reso	22H00097	H 0	600PP
	37	35			MAI	1	TSH	+0.84		TSHTSH	0.2		S7752	reso	22H00099	H 0	600PP
48			0.14	99	MAI	2	TSH	+0.84		TSHTSH	0.4		S7752	reso	22H00099	H 0	600PP
49	53	35			MCI	1	TSH	+0.10		TSHTSH	0		S7752	reso	22H00099	H 0	600PP

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50		0.29	54	MCI	P1	TSH	+0.10			D3858	reso	22H00099	H 0	600PP		
51	61	35		MAI	1	TSH	+0.05	TO+0.23		K7060	reso	22H00098	H 0	600PP		
52		0.17	101	MAI	2	TSH	+0.05	TO+0.23		K7060	reso	22H00098	H 0	600PP		
53	16	36	0.19	68	SAI	1	TSH	+2.06		S7752	reso	22H00099	H 0	600PP		
54		0.14	123	SAI	2	TSH	+2.06			S7752	reso	22H00099	H 0	600PP		
55	29	37		SAI	1	TSH	+1.47			S7752	reso	22H00099	H 0	600PP		
56		0.18	103	SAI	2	TSH	+1.47			S7752	reso	22H00099	H 0	600PP		
57	39	37		SAI	1	TSH	+0.60			S7752	reso	22H00100	H 0	600PP		
58		0.11	93	SAI	2	TSH	+0.60			S7752	reso	22H00100	H 0	600PP		
59	41	37		SAI	1	TSH	+0.70			S7752	reso	22H00099	H 0	600PP		
60		0.10	91	SAI	2	TSH	+0.70			S7752	reso	22H00099	H 0	600PP		
61	11	39	0.36	93	SAI	1	TSH	+0.56		S7752	reso	22H00099	H 0	600PP		
62		0.36	99	SAI	2	TSH	+0.56			S7752	reso	22H00099	H 0	600PP		
63	43	39	0.18	102	SAI	1	TSH	+0.65		S7752	reso	22H00101	H 0	600PP		
64		0.16	122	SAI	2	TSH	+0.65			S7752	reso	22H00101	H 0	600PP		
65	49	39		MAI	1	TSH	+0.53			S7752	reso	22H00101	H 0	600PP		
66		0.13	107	MAI	2	TSH	+0.53			S7752	reso	22H00101	H 0	600PP		
67	55	39		SAI	1	TSH	+0.20			S7752	reso	22H00101	H 0	600PP		
68		0.12	80	SAI	2	TSH	+0.20			S7752	reso	22H00101	H 0	600PP		
69	59	39		SAI	1	TSH	+0.50			S7752	reso	22H00101	H 0	600PP		
		0.17	105	SAI	2	TSH	+0.50			S7752	reso	22H00101	H 0	600PP		
	61	39		MAI	1	TSH	+0.09	TO+0.18		K7060	reso	22H00096	H 0	600PP		
72		0.13	92	MAI	2	TSH	+0.09	TO+0.18		K7060	reso	22H00096	H 0	600PP		
73	48	40		SAI	1	TSH	+0.69			S7752	reso	22H00101	H 0	600PP		
74		0.12	116	SAI	2	TSH	+0.69			S7752	reso	22H00101	H 0	600PP		
75	52	40		SAI	1	TSH	+0.80			S7752	reso	22H00099	H 0	600PP		
76		0.18	77	SAI	2	TSH	+0.80			S7752	reso	22H00099	H 0	600PP		
77	19	41		SAI	1	TSH	+2.88			S7752	reso	22H00099	H 0	600PP		
78		0.17	116	SAI	2	TSH	+2.88			S7752	reso	22H00099	H 0	600PP		
79	25	41	0.17	87	SAI	1	TSH	+0.62		S7752	reso	22H00101	H 0	600PP		
80		0.14	92	SAI	2	TSH	+0.62			S7752	reso	22H00101	H 0	600PP		
81	49	41		SAI	1	TSH	+0.85			S7752	reso	22H00101	H 0	600PP		
82		0.10	82	SAI	2	TSH	+0.85			S7752	reso	22H00101	H 0	600PP		
83	24	42	0.16	43	SAI	1	TSH	+0.24		S7752	reso	22H00099	H 0	600PP		
84		0.20	79	SAI	2	TSH	+0.24			S7752	reso	22H00099	H 0	600PP		
85	28	42		MSI	1	TSH	+0.12	TO+1.03		S7752	reso	22H00099	H 0	600PP		
86		0.18	95	MSI	2	TSH	+0.12	TO+1.03		S7752	reso	22H00099	H 0	600PP		
87	30	42	0.16	75	SAI	1	TSH	+0.47		S7752	reso	22H00101	H 0	600PP		
88		0.12	123	SAI	2	TSH	+0.47			S7752	reso	22H00101	H 0	600PP		
89	15	43	0.30	56	SAI	1	TSH	+2.33		S7752	reso	22H00099	H 0	600PP		
90		0.22	76	SAI	2	TSH	+2.33			S7752	reso	22H00099	H 0	600PP		
91	17	43		SAI	1	TSH	+2.15			S7752	reso	22H00101	H 0	600PP		
92		0.11	96	SAI	2	TSH	+2.15			S7752	reso	22H00101	H 0	600PP		
93				SAI	1	TSH	+3.26			S7752	reso	22H00101	H 0	600PP		
94		0.14	103	SAI	2	TSH	+3.26			S7752	reso	22H00101	H 0	600PP		
	23	43	0.32	50	SAI	1	TSH	+0.21		S7752	reso	22H00101	H 0	600PP		
		0.21	86	SAI	2	TSH	+0.21			S7752	reso	22H00101	H 0	600PP		
97		0.22	104	SAI	2	TSH	+3.06			S7752	reso	22H00101	H 0	600PP		
98		0.35	119	SAI	1	TSH	+3.06			S7752	reso	22H00101	H 0	600PP		

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	
99		0.09	121	SAI	2	TSH	+3.66	TSHTSH	0.2	S7752	reso	22H00101	H 0	600PP			
100				SAI	1	TSH	+3.66	TSHTSH	0	S7752	reso	22H00101	H 0	600PP			
101	31	43	0.19	61	SAI	1	TSH	+0.77	TSHTSH	0.3	S7752	reso	22H00101	H 0	600PP		
102			0.11	81	SAI	2	TSH	+0.77	TSHTSH	0.3	S7752	reso	22H00101	H 0	600PP		
103	69	43			SAI	1	TSH	+0.20	TSHTSH	0.0	K7060	reso	22H00095	H 0	600PP		
104			0.09	111	SAI	2	TSH	+0.20	TSHTSH	0.2	K7060	reso	22H00095	H 0	600PP		
105			0.13	105	SAI	2	TSH	+2.18	TSHTSH	0.4	K7060	reso	22H00095	H 0	600PP		
106					SAI	1	TSH	+2.18	TSHTSH	0.0	K7060	reso	22H00095	H 0	600PP		
107	79	43			SAI	1	TSH	+0.12	TSHTSH	0.0	K7060	reso	22H00095	H 0	600PP		
108			0.26	110	SAI	2	TSH	+0.12	TSHTSH	0.2	K7060	reso	22H00095	H 0	600PP		
109	62	44			MAI	1	TSH	+0.15	TO+0.78	TSHTSH	0.0	K7060	reso	22H00096	H 0	600PP	
110			0.13	122	MAI	2	TSH	+0.15	TO+0.78	TSHTSH	0.2	K7060	reso	22H00096	H 0	600PP	
111	68	44			SAI	1	TSH	+0.40	TSHTSH	0.0	K7060	reso	22H00095	H 0	600PP		
112			0.11	114	SAI	2	TSH	+0.40	TSHTSH	0.3	K7060	reso	22H00095	H 0	600PP		
113	29	45			MAI	1	TSH	+0.48	TSHTSH	0	S7752	reso	22H00099	H 0	600PP		
114			0.21	90	MAI	2	TSH	+0.48	TSHTSH	0.2	S7752	reso	22H00099	H 0	600PP		
115	53	45			MAI	1	TSH	+0.54	TSHTSH	0	S7752	reso	22H00099	H 0	600PP		
116			0.14	112	MAI	2	TSH	+0.54	TSHTSH	0.2	S7752	reso	22H00099	H 0	600PP		
117	67	45			SAI	1	TSH	+0.42	TSHTSH	0.0	K7060	reso	22H00096	H 0	600PP		
118			0.15	108	SAI	2	TSH	+0.42	TSHTSH	0.2	K7060	reso	22H00096	H 0	600PP		
	77	45			MCI	1	TSH	+0.05	TSHTSH	0.0	M1680	reso	22H00095	H 0	600PP		
J			0.12	108	MCI	P1	TSH	+0.05	TSHTSH	1.4	D3858	reso	22H00095	H 0	600PP		
121	90	46			SCI	1	TSH	+0.12	TSHTSH	0.0	K7060	reso	22H00096	H 0	600PP		
122			0.16	86	SCI	P1	TSH	+0.12	TSHTSH	0.7	K7060	reso	22H00096	H 0	600PP		
123	29	47			SAI	1	TSH	+0.51	TSHTSH	0	S7752	reso	22H00102	H 0	600PP		
124			0.11	90	SAI	2	TSH	+0.51	TSHTSH	0.2	S7752	reso	22H00102	H 0	600PP		
125	87	47	0.43	115	MCI	1	TSH	+0.06	TSHTSH	0.6	K7060	reso	22H00096	H 0	600PP		
126			0.36	105	MCI	P1	TSH	+0.06	TSHTSH	0.6	K7060	reso	22H00096	H 0	600PP		
127	89	47	0.56	32	MCI	1	TSH	+0.06	TSHTSH	1.0	H2131	reso	22H00095	H 0	600PP		
128			0.37	94	MCI	P1	TSH	+0.06	TSHTSH	1.2	H2131	reso	22H00095	H 0	600PP		
129	95	47	0.21	145	SCI	1	TSH	+0.04	TSHTSH	0.4	K7060	reso	22H00095	H 0	600PP		
130			0.16	106	SCI	P1	TSH	+0.04	TSHTSH	0.6	K7060	reso	22H00095	H 0	600PP		
131	29	49	0.51	59	SAI	1	TSH	+0.41	TSHTSH	0.3	S7752	reso	22H00004	H 0	600PP		
132			0.14	94	SAI	2	TSH	+0.41	TSHTSH	0.3	S7752	reso	22H00004	H 0	600PP		
133	22	50			SAI	1	TSH	+0.30	TSHTSH	0.0	A9608	reso	22H00004	H 0	600PP		
134			0.09	86	SAI	2	TSH	+0.30	TSHTSH	0.2	S7752	reso	22H00004	H 0	600PP		
135	86	50			SAI	1	TSH	+0.15	TSHTSH	0	S7752	reso	22H00043	H 0	600PP		
136			0.17	109	SAI	2	TSH	+0.15	TSHTSH	0.2	S7752	reso	22H00043	H 0	600PP		
137	90	50	0.20	68	SAI	1	TSH	+0.27	TSHTSH	0.3	S7752	reso	22H00042	H 0	600PP		
138			0.19	98	SAI	2	TSH	+0.27	TSHTSH	0.3	S7752	reso	22H00042	H 0	600PP		
139	25	51			SCI	1	TSH	+0.04	TSHTSH	0.0	A9608	reso	22H00004	H 0	600PP		
140			0.19	100	SCI	P1	TSH	+0.04	TSHTSH	0.4	S7752	reso	22H00004	H 0	600PP		
141	18	52			SAI	1	TSH	+2.96	TSHTSH	0	S7752	reso	22H00103	H 0	600PP		
142			0.15	106	SAI	2	TSH	+2.96	TSHTSH	0.1	S7752	reso	22H00103	H 0	600PP		
143	92	52			SCI	1	TSH	+0.11	TSHTSH	0	A9608	reso	22H00042	H 0	600PP		
4			0.20	99	SCI	P1	TSH	+0.11	TSHTSH	0.5	A9608	reso	22H00042	H 0	600PP		
5	9	53	0.89	97	SAI	1	TSH	+2.34	TSHTSH	0.7	S7752	reso	22H00103	H 0	600PP		
146			0.84	101	SAI	2	TSH	+2.34	TSHTSH	0.7	S7752	reso	22H00103	H 0	600PP		
147	29	53	0.35	90	SCI	1	TSH	+0.02	TSHTSH	0.4	S7752	reso	22H00004	H 0	600PP		

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148			0.16	76	SCI	P1	TSH	+0.02		TSHTSH	0.3		S7752	reso	22H00004	H 0	600PP
149	88	54	0.23	93	SCI	1	TSH	+0.04		TSHTSH	0.4		S7752	reso	22H00044	H 0	600PP
150			0.20	72	SCI	P1	TSH	+0.04		TSHTSH	0.3		S7752	reso	22H00044	H 0	600PP
151	8	60			SAI	1	TSH	+2.07		TSHTSH	0		S7752	reso	22H00102	H 0	600PP
152			0.15	119	SAI	2	TSH	+2.07		TSHTSH	0.2		S7752	reso	22H00102	H 0	600PP
153	24	60	0.20	15	SCI	1	TSH	-0.44		TSHTSH	0.3	PWSCC	C3340	reso	22H00005	H 0	600PP
154			0.25	28	SCI	P1	TSH	-0.44		TSHTSH	0.2	PWSCC	C3340	reso	22H00005	H 0	600PP
155	35	61	0.11	7	SAI	1	TSH	-0.66		TSHTSH	0.3	PWSCC	C3340	reso	22H00005	H 0	600PP
156			0.21	20	SAI	2	TSH	-0.66		TSHTSH	0.2	PWSCC	C3340	reso	22H00005	H 0	600PP
157	34	68	0.20	38	MAI	1	TSH	+1.60		TSHTSH	0.4		C3340	reso	22H00008	H 0	600PP
158			0.25	73	MAI	2	TSH	+1.60		TSHTSH	0.4		C3340	reso	22H00008	H 0	600PP
159	63	69			MAI	1	TSH	+0.30	TO+0.88	TSHTSH	0.0		K7060	reso	22H00048	H 0	600PP
160			0.20	133	MAI	2	TSH	+0.30	TO+0.88	TSHTSH	0.2		K7060	reso	22H00048	H 0	600PP
161	41	71	0.28	89	MAI	1	TSH	+1.80	TO+3.22	TSHTSH	0.3		C3340	reso	22H00007	H 0	600PP
162			0.17	104	MAI	2	TSH	+1.80	TO+3.22	TSHTSH	0.2		C3340	reso	22H00007	H 0	600PP
163	85	71			SAI	1	TSH	+0.53		TSHTSH	0.0		K7060	reso	22H00051	H 0	600PP
164			0.10	107	SAI	2	TSH	+0.53		TSHTSH	0.3		K7060	reso	22H00051	H 0	600PP
165	84	72			SAI	1	TSH	+0.79		TSHTSH	0.0		K7060	reso	22H00051	H 0	600PP
166			0.15	88	SAI	2	TSH	+0.79		TSHTSH	0.2		K7060	reso	22H00051	H 0	600PP
167	84	74	0.41	104	SAI	1	TSH	+0.94		TSHTSH	0.4		T0042	reso	22H00037	H 0	600PP
			0.21	111	SAI	2	TSH	+0.94		TSHTSH	0.4		T0042	reso	22H00037	H 0	600PP
	43	75			SAI	1	TSH	+2.57		TSHTSH	0.0		K7060	reso	22H00050	H 0	600PP
170			0.23	110	SAI	2	TSH	+2.57		TSHTSH	0.2		K7060	reso	22H00050	H 0	600PP
171	85	75			SAI	1	TSH	+0.59		TSHTSH	0.0		R6452	reso	22H00039	H 0	600PP
172			0.11	103	SAI	2	TSH	+0.59		TSHTSH	0.3		T0042	reso	22H00039	H 0	600PP
173	41	77	0.26	52	MAI	1	TSH	+1.37		TSHTSH	0.5		K7060	reso	22H00051	H 0	600PP
174			0.30	97	MAI	2	TSH	+1.37		TSHTSH	0.4		K7060	reso	22H00051	H 0	600PP
175	78	80	0.19	143	SAI	1	TSH	+1.49		TSHTSH	0.3		T0042	reso	22H00039	H 0	600PP
176			0.11	97	SAI	2	TSH	+1.49		TSHTSH	0.3		T0042	reso	22H00039	H 0	600PP
177	76	82			SAI	1	TSH	+1.33		TSHTSH	0		T0042	reso	22H00038	H 0	600PP
178			0.12	104	SAI	2	TSH	+1.33		TSHTSH	0.3		T0042	reso	22H00038	H 0	600PP
179	78	82			SAI	1	TSH	+1.93		TSHTSH	0.0		R6452	reso	22H00039	H 0	600PP
180			0.10	92	SAI	2	TSH	+1.93		TSHTSH	0.2		T0042	reso	22H00039	H 0	600PP
181	81	83	0.19	118	SAI	1	TSH	+0.98		TSHTSH	0.3		T0042	reso	22H00039	H 0	600PP
182			0.14	76	SAI	2	TSH	+0.98		TSHTSH	0.3		T0042	reso	22H00039	H 0	600PP
183	70	84	0.36	119	SAI	1	TSH	+1.86		TSHTSH	0.2		T0042	reso	22H00039	H 0	600PP
184			0.17	95	SAI	2	TSH	+1.86		TSHTSH	0.3		T0042	reso	22H00039	H 0	600PP
185			0.11	131	SAI	2	TSH	+2.55		TSHTSH	0.2		T0042	reso	22H00039	H 0	600PP
186					SAI	1	TSH	+2.55		TSHTSH	0.0		R6452	reso	22H00039	H 0	600PP
187	79	85			SAI	1	TSH	+0.79		TSHTSH	0		T0042	reso	22H00040	H 0	600PP
188			0.12	89	SAI	2	TSH	+0.79		TSHTSH	0.4		T0042	reso	22H00040	H 0	600PP
189	42	86			SAI	1	TSH	+0.95		TSHTSH	0.0		K7060	reso	22H00051	H 0	600PP
190			0.15	119	SAI	2	TSH	+0.95		TSHTSH	0.3		K7060	reso	22H00051	H 0	600PP
191	84	86			MAI	1	TSH	+0.48	TO+1.06	TSHTSH	0		T0042	reso	22H00040	H 0	600PP
192			0.13	92	MAI	2	TSH	+0.48	TO+1.06	TSHTSH	0.4		T0042	reso	22H00040	H 0	600PP
193	90	86	0.18	96	SAI	1	TSH	+0.65		TSHTSH	0.2		T0042	reso	22H00041	H 0	600PP
			0.21	92	SAI	2	TSH	+0.65		TSHTSH	0.2		T0042	reso	22H00041	H 0	600PP
195	69	87	0.32	80	SAI	1	TSH	+2.25		TSHTSH	0.5		T0042	reso	22H00041	H 0	600PP
196			0.19	91	SAI	2	TSH	+2.25		TSHTSH	0.5		T0042	reso	22H00041	H 0	600PP

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197	83	87	0.24	43	MAI	1 TSH	+0.55	TO+1.07	TSHTSH	0.4		T0042	reso	22H00040	H 0	600PP
198			0.18	101	MAI	2 TSH	+0.55	TO+1.07	TSHTSH	0.4		T0042	reso	22H00040	H 0	600PP
199	87	87	0.40	81	SAI	1 TSH	+0.94		TSHTSH	0.4		T0042	reso	22H00040	H 0	600PP
200			0.29	100	SAI	2 TSH	+0.94		TSHTSH	0.4		T0042	reso	22H00040	H 0	600PP
201	81	89			SAI	1 TSH	+1.48		TSHTSH	0		T0042	reso	22H00040	H 0	600PP
202			0.13	71	SAI	2 TSH	+1.48		TSHTSH	0.2		T0042	reso	22H00040	H 0	600PP
203	80	90	0.33	39	SAI	1 TSH	+1.36		TSHTSH	0.6		R6452	reso	22H00040	H 0	600PP
204			0.16	113	SAI	2 TSH	+1.36		TSHTSH	0.4		R6452	reso	22H00040	H 0	600PP
205	88	90	0.29	64	SAI	1 TSH	+0.65		TSHTSH	0.3		T0042	reso	22H00041	H 0	600PP
206			0.32	100	SAI	2 TSH	+0.65		TSHTSH	0.4		T0042	reso	22H00041	H 0	600PP
207	42	92	0.14	16	SAI	2 TSH	-1.29		TSHTSH	0.2	PWSCC	M1680	reso	22H00051	H 0	600PP
208			0.17	14	SAI	1 TSH	-1.29		TSHTSH	0.2	PWSCC	H2131	reso	22H00051	H 0	600PP
209	62	92			SAI	1 TSH	+4.25		TSHTSH	0		S7752	reso	22H00043	H 0	600PP
210			0.09	124	SAI	2 TSH	+4.25		TSHTSH	0.2		S7752	reso	22H00043	H 0	600PP
211	80	92			MAI	1 TSH	+0.77	TO+1.74	TSHTSH	0		A9608	reso	22H00042	H 0	600PP
212			0.20	104	MAI	2 TSH	+0.77	TO+1.74	TSHTSH	0.2		A9608	reso	22H00042	H 0	600PP
213	80	94	0.62	63	MSI	1 TSH	+0.50	TO+1.71	TSHTSH	0.4		S7752	reso	22H00042	H 0	600PP
214			0.38	84	MSI	2 TSH	+0.50	TO+1.71	TSHTSH	0.7		S7752	reso	22H00042	H 0	600PP
215	78	96			SAI	1 TSH	+1.06		TSHTSH	0		A9608	reso	22H00042	H 0	600PP
216			0.12	120	SAI	2 TSH	+1.06		TSHTSH	0.2		S7752	reso	22H00042	H 0	600PP
7	80	96			SAI	1 TSH	+1.04		TSHTSH	0		A9608	reso	22H00042	H 0	600PP
.			0.14	96	SAI	2 TSH	+1.04		TSHTSH	0.2		S7752	reso	22H00042	H 0	600PP
219			0.13	88	SAI	2 TSH	+1.48		TSHTSH	0.3		S7752	reso	22H00042	H 0	600PP
220					SAI	1 TSH	+1.48		TSHTSH	0		A9608	reso	22H00042	H 0	600PP
221	79	97			SAI	1 TSH	+0.73		TSHTSH	0		T0042	reso	22H00037	H 0	600PP
222			0.17	60	SAI	2 TSH	+0.73		TSHTSH	0.3		T0042	reso	22H00037	H 0	600PP
223			0.15	63	SAI	2 TSH	+1.16		TSHTSH	0.4		T0042	reso	22H00037	H 0	600PP
224			0.36	99	SAI	1 TSH	+1.16		TSHTSH	0.3		T0042	reso	22H00037	H 0	600PP
225	79	99			SAI	1 TSH	+0.91		TSHTSH	0		C3340	reso	22H00035	H 0	600PP
226			0.12	76	SAI	2 TSH	+0.91		TSHTSH	0.2		C3340	reso	22H00035	H 0	600PP
227	54	102	0.20	29	MAI	1 TSH	+0.13	TO+0.52	TSHTSH	0.2		B3720	reso	22H00176	H 0	600PP
228			0.16	81	MAI	2 TSH	+0.13	TO+0.52	TSHTSH	0.2		B3720	reso	22H00176	H 0	600PP
229	56	102			MAI	1 TSH	+0.36	TO+0.94	TSHTSH	0.0		B3720	reso	22H00175	H 0	600PP
230			0.23	99	MAI	2 TSH	+0.36	TO+0.94	TSHTSH	0.5		B3720	reso	22H00175	H 0	600PP
231	48	104			MAI	1 TSH	+0.36	TO+1.00	TSHTSH	0.0		B3720	reso	22H00175	H 0	600PP
232			0.13	114	MAI	2 TSH	+0.36	TO+1.00	TSHTSH	0.3		B3720	reso	22H00175	H 0	600PP
233	54	104	0.28	37	MAI	1 TSH	+0.07	TO+1.04	TSHTSH	0.2		B3720	reso	22H00176	H 0	600PP
234			0.14	118	MAI	2 TSH	+0.07	TO+1.04	TSHTSH	0.3		B3720	reso	22H00176	H 0	600PP
235	60	104			MAI	1 TSH	+0.17	TO+0.53	TSHTSH	0.0		B3720	reso	22H00175	H 0	600PP
236			0.14	136	MAI	2 TSH	+0.17	TO+0.53	TSHTSH	0.3		B3720	reso	22H00175	H 0	600PP
237	36	106	0.72	26	SAI	2 TSH	-2.64		TSHTSH	0.2	PWSCC	B3720	reso	22H00177	H 0	600PP
238			0.52	14	SAI	1 TSH	-2.62		TSHTSH	0.3	PWSCC	B3720	reso	22H00177	H 0	600PP
239	49	107	0.53	78	SAI	1 TSH	+0.24		TSHTSH	0.5		M1680	reso	22H00176	H 0	600PP
240			0.36	77	SAI	2 TSH	+0.24		TSHTSH	0.4		M1680	reso	22H00176	H 0	600PP
241	65	107			SAI	1 TSH	+0.78		TSHTSH	0		C3340	reso	22H00034	H 0	600PP
242			0.12	117	SAI	2 TSH	+0.78		TSHTSH	0.2		C3340	reso	22H00034	H 0	600PP
3	50	108	0.33	109	SAI	1 TSH	+0.66		TSHTSH	0.3		B3720	reso	22H00176	H 0	600PP
244			0.25	97	SAI	2 TSH	+0.66		TSHTSH	0.4		B3720	reso	22H00176	H 0	600PP
245	93	109	0.49	54	MAI	1 TSH	+2.48		TSHTSH	0.6		C3340	reso	22H00034	H 0	600PP

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246			0.27	97	MAI	2 TSH	+2.48			C3340	reso	22H00034	H 0		600PP	
247	42	110			MAI	1 TSH	+0.34	TO+0.90		B3720	reso	22H00176	H 0		600PP	
248			0.19	101	MAI	2 TSH	+0.34	TO+0.90		B3720	reso	22H00176	H 0		600PP	
249	46	110			SAI	1 TSH	+0.60			B3720	reso	22H00176	H 0		600PP	
250			0.21	109	SAI	2 TSH	+0.60			B3720	reso	22H00176	H 0		600PP	
251	48	110	0.10	29	MAI	1 TSH	+0.10	TO+0.92		B3720	reso	22H00175	H 0		600PP	
252			0.19	99	MAI	2 TSH	+0.10	TO+0.92		B3720	reso	22H00175	H 0		600PP	
253	29	111			MAI	1 TSH	+0.10	TO+0.60		B3720	reso	22H00176	H 0		600PP	
254			0.13	110	MAI	2 TSH	+0.10	TO+0.60		B3720	reso	22H00176	H 0		600PP	
255	31	111	0.22	96	MAI	1 TSH	+0.08	TO+0.68		B3720	reso	22H00175	H 0		600PP	
256			0.19	93	MAI	2 TSH	+0.08	TO+0.68		B3720	reso	22H00175	H 0		600PP	
257	39	111	0.43	36	MAI	1 TSH	+0.30	TO+0.96		B3720	reso	22H00175	H 0		600PP	
258			0.30	107	MAI	2 TSH	+0.30	TO+0.96		B3720	reso	22H00175	H 0		600PP	
259	45	111			SAI	1 TSH	+0.87			B3720	reso	22H00176	H 0		600PP	
260			0.13	100	SAI	2 TSH	+0.87			B3720	reso	22H00176	H 0		600PP	
261	42	112	0.51	63	MAI	1 TSH	+0.27	TO+0.91		B3720	reso	22H00176	H 0		600PP	
262			0.28	92	MAI	2 TSH	+0.27	TO+0.91		B3720	reso	22H00176	H 0		600PP	
263	31	113	0.21	74	SAI	1 TSH	+0.22			B3720	reso	22H00175	H 0		600PP	
264			0.20	86	SAI	2 TSH	+0.22			B3720	reso	22H00175	H 0		600PP	
265	35	113			MAI	1 TSH	+0.09	TO+0.56		B3720	reso	22H00178	H 0		600PP	
			0.17	90	MAI	2 TSH	+0.09	TO+0.56		B3720	reso	22H00178	H 0		600PP	
	43	113			MAI	1 TSH	+1.07	TO+2.27		B3720	reso	22H00178	H 0		600PP	
268			0.11	81	MAI	2 TSH	+1.07	TO+2.27		B3720	reso	22H00178	H 0		600PP	
269	36	114			MAI	1 TSH	+0.45	TO+1.14		B3720	reso	22H00177	H 0		600PP	
270			0.13	70	MAI	2 TSH	+0.45	TO+1.14		B3720	reso	22H00177	H 0		600PP	
271	56	114			SAI	1 TSH	+0.91			M1680	reso	22H00177	H 0		600PP	
272			0.11	135	SAI	2 TSH	+0.91			M1680	reso	22H00177	H 0		600PP	
273	86	116	0.13	107	SAI	2 TSH	+0.24			C3340	reso	22H00032	H 0		600PP	
274					SAI	1 TSH	+0.24			H2131	reso	22H00032	H 0		600PP	
275	81	119			MCI	1 TSH	+0.05			T0042	reso	22H00031	H 0		600PP	
276			0.09	107	MCI	P1 TSH	+0.05			D3858	reso	22H00031	H 0		600PP	
277	85	119			SAI	1 TSH	+0.25			C3340	reso	22H00032	H 0		600PP	
278			0.12	117	SAI	2 TSH	+0.25			C3340	reso	22H00032	H 0		600PP	
279	91	119	0.23	40	SAI	1 TSH	+0.23			T0042	reso	22H00031	H 0		600PP	
280			0.41	92	SAI	2 TSH	+0.23			T0042	reso	22H00031	H 0		600PP	
281	14	120	0.22	47	MAI	1 TSH	+1.70			C3340	reso	22H00030	H 0		600PP	
282			0.15	111	MAI	2 TSH	+1.70			C3340	reso	22H00030	H 0		600PP	
283	81	121			SCI	1 TSH	+0.22			T0042	reso	22H00031	H 0		600PP	
284			0.12	46	SCI	P1 TSH	+0.22			T0042	reso	22H00031	H 0		600PP	
285	87	121	0.70	55	SCI	1 TSH	+0.17			T0042	reso	22H00031	H 0		600PP	
286			0.29	79	SCI	P1 TSH	+0.17			T0042	reso	22H00031	H 0		600PP	
287	89	121	0.15	60	SCI	1 TSH	+0.14			C3340	reso	22H00032	H 0		600PP	
288			0.24	82	SCI	P1 TSH	+0.14			C3340	reso	22H00032	H 0		600PP	
289	77	123			SCI	1 TSH	+0.10			K7060	reso	22H00054	H 0		600PP	
290			0.13	94	SCI	P1 TSH	+0.10			K7060	reso	22H00054	H 0		600PP	
291	68	124	0.17	62	SAI	1 TSH	+0.29			R6452	reso	22H00021	H 0		600PP	
292			0.14	117	SAI	2 TSH	+0.29			R6452	reso	22H00021	H 0		600PP	
293	76	124			SCI	1 TSH	+0.10			R6452	reso	22H00021	H 0		600PP	
294			0.22	85	SCI	P1 TSH	+0.10			R6452	reso	22H00021	H 0		600PP	

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295	73	125			SCI	1	TSH	+0.12		TSHTSH	0.0			R6452	reso	22H00022	H 0	600PP
296			0.22	93	SCI	P1	TSH	+0.12		TSHTSH	0.5			R6452	reso	22H00022	H 0	600PP
297			0.20	84	MAI	2	TSH	+0.57	TO+1.55	TSHTSH	0.4			M1680	reso	22H00022	H 0	600PP
298					MAI	1	TSH	+0.57	TO+1.55	TSHTSH	0.0			M1680	reso	22H00022	H 0	600PP
299	78	126			SAI	1	TSH	+0.33		TSHTSH	0.0			A9608	reso	22H00021	H 0	600PP
300			0.11	70	SAI	2	TSH	+0.33		TSHTSH	0.2			A9608	reso	22H00021	H 0	600PP
301	75	127	0.13	153	MCI	1	TSH	+0.13		TSHTSH	0.3			C3340	reso	22H00024	H 0	600PP
302			0.25	100	MCI	P1	TSH	+0.13		TSHTSH	0.4			H2131	reso	22H00024	H 0	600PP
303	76	128	0.63	128	SCI	1	TSH	+0.06		TSHTSH	0.5			K7060	reso	22H00023	H 0	600PP
304			0.36	106	SCI	P1	TSH	+0.06		TSHTSH	0.5			K7060	reso	22H00023	H 0	600PP
305	23	129			SAI	1	TSH	+0.58		TSHTSH	0.0			M1680	reso	22H00027	H 0	600PP
306			0.12	102	SAI	2	TSH	+0.58		TSHTSH	0.2			M1680	reso	22H00027	H 0	600PP
307	65	129			MCI	1	TSH	+0.06		TSHTSH	0.0			K7060	reso	22H00023	H 0	600PP
308			0.11	88	MCI	P1	TSH	+0.06		TSHTSH	0.3			K7060	reso	22H00023	H 0	600PP
309	75	129	0.23	146	MCI	1	TSH	+0.11		TSHTSH	0.5			C3340	reso	22H00024	H 0	600PP
310			0.18	104	MCI	P1	TSH	+0.11		TSHTSH	0.4			C3340	reso	22H00024	H 0	600PP
311	25	131	0.28	96	MAI	1	TSH	+0.54	TO+1.36	TSHTSH	0.5			A9608	reso	22H00028	H 0	600PP
312			0.38	101	MAI	2	TSH	+0.54	TO+1.36	TSHTSH	0.6			A9608	reso	22H00028	H 0	600PP
313			0.31	107	SAI	2	TSH	+5.08		TSHTSH	0.5			S7752	reso	22H00028	H 0	600PP
314			0.41	107	SAI	1	TSH	+5.08		TSHTSH	0.4			S7752	reso	22H00028	H 0	600PP
			0.08	133	SAI	2	TSH	+5.47		TSHTSH	0.3			S7752	reso	22H00028	H 0	600PP
					SAI	1	TSH	+5.47		TSHTSH	0.0			S7752	reso	22H00028	H 0	600PP
317	35	131			SAI	1	TSH	+1.23		TSHTSH	0.0			M1680	reso	22H00027	H 0	600PP
318			0.16	92	SAI	2	TSH	+1.23		TSHTSH	0.2			M1680	reso	22H00027	H 0	600PP
319	37	131			SAI	1	TSH	+0.15		TSHTSH	0			A9608	reso	22H00028	H 0	600PP
320			0.15	97	SAI	2	TSH	+0.15		TSHTSH	0.2			S7752	reso	22H00028	H 0	600PP
321	47	131	0.15	110	MAI	1	TSH	+0.11	TO+0.47	TSHTSH	0.2			M1680	reso	22H00027	H 0	600PP
322			0.15	86	MAI	2	TSH	+0.11	TO+0.47	TSHTSH	0.3			M1680	reso	22H00027	H 0	600PP
323	22	132	0.14	24	MAI	1	TSH	+0.39	TO+1.15	TSHTSH	0.4			A9608	reso	22H00028	H 0	600PP
324			0.16	103	MAI	2	TSH	+0.39	TO+1.15	TSHTSH	0.5			A9608	reso	22H00028	H 0	600PP
325	24	132			MAI	1	TSH	+0.87		TSHTSH	0.0			M1680	reso	22H00027	H 0	600PP
326			0.13	102	MAI	2	TSH	+0.87		TSHTSH	0.2			M1680	reso	22H00027	H 0	600PP
327	36	132	0.19	59	MAI	1	TSH	+0.68		TSHTSH	0.2			M1680	reso	22H00027	H 0	600PP
328			0.22	89	MAI	2	TSH	+0.68		TSHTSH	0.3			M1680	reso	22H00027	H 0	600PP
329	37	133			MAI	1	TSH	+0.69		TSHTSH	0			A9608	reso	22H00028	H 0	600PP
330			0.13	98	MAI	2	TSH	+0.69		TSHTSH	0.2			S7752	reso	22H00028	H 0	600PP
331	39	133	0.40	76	MAI	1	TSH	+0.67		TSHTSH	0.6			M1680	reso	22H00027	H 0	600PP
332			0.20	99	MAI	2	TSH	+0.67		TSHTSH	0.7			M1680	reso	22H00027	H 0	600PP
333	12	134	0.23	90	SAI	1	TSH	+0.73		TSHTSH	0.3			S7752	reso	22H00028	H 0	600PP
334			0.20	113	SAI	2	TSH	+0.73		TSHTSH	0.4			S7752	reso	22H00028	H 0	600PP
335	18	134			SAI	1	TSH	+0.54		TSHTSH	0.0			M1680	reso	22H00027	H 0	600PP
336			0.12	105	SAI	2	TSH	+0.54		TSHTSH	0.3			M1680	reso	22H00027	H 0	600PP
337	24	134			MAI	1	TSH	+1.43		TSHTSH	0.0			M1680	reso	22H00027	H 0	600PP
338			0.12	89	MAI	2	TSH	+1.43		TSHTSH	0.2			M1680	reso	22H00027	H 0	600PP
339	38	134	0.12	44	SAI	1	TSH	+0.52		TSHTSH	0.2			S7752	reso	22H00028	H 0	600PP
40			0.13	124	SAI	2	TSH	+0.52		TSHTSH	0.4			S7752	reso	22H00028	H 0	600PP
	42	134	0.31	42	SAI	1	TSH	+0.15		TSHTSH	0.3			S7752	reso	22H00028	H 0	600PP
342			0.32	83	SAI	2	TSH	+0.15		TSHTSH	0.3			S7752	reso	22H00028	H 0	600PP
343	102	134	0.09	70	SCI	1	TSH	+0.00		TSHTSH	0.2			C3340	reso	22H00026	H 0	600PP

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
344		0.15	115	SCI	P1	TSH	+0.00			C3340	reso	22H00026	H 0	600PP		
345	13	135		SAI	1	TSH	+1.24			A9608	reso	22H00028	H 0	600PP		
346		0.11	111	SAI	2	TSH	+1.24			S7752	reso	22H00028	H 0	600PP		
347	23	135		MAI	1	TSH	+0.90	TO+1.72		M1680	reso	22H00027	H 0	600PP		
348		0.18	96	MAI	2	TSH	+0.90	TO+1.72		M1680	reso	22H00027	H 0	600PP		
349	31	135		SAI	1	TSH	+1.44			K7060	reso	22H00054	H 0	600PP		
350		0.20	116	SAI	2	TSH	+1.44			K7060	reso	22H00054	H 0	600PP		
351	39	135	0.22	101	SAI	1	TSH	+0.69		S7752	reso	22H00028	H 0	600PP		
352		0.20	108	SAI	2	TSH	+0.69			S7752	reso	22H00028	H 0	600PP		
353	45	135	0.64	58	MCI	1	TSH	+0.18		S7752	reso	22H00028	H 0	600PP		
354		0.19	97	MCI	P1	TSH	+0.18			S7752	reso	22H00028	H 0	600PP		
355	24	136	0.35	55	MAI	1	TSH	+0.64	TO+1.45	A9608	reso	22H00028	H 0	600PP		
356		0.24	110	MAI	2	TSH	+0.64	TO+1.45		A9608	reso	22H00028	H 0	600PP		
357	28	136	0.28	73	MAI	1	TSH	+1.08		S7752	reso	22H00028	H 0	600PP		
358		0.29	108	MAI	2	TSH	+1.08			S7752	reso	22H00028	H 0	600PP		
359	40	136		SAI	1	TSH	+0.13			K7060	reso	22H00054	H 0	600PP		
360		0.08	136	SAI	2	TSH	+0.13			K7060	reso	22H00054	H 0	600PP		
361				MAI	1	TSH	+0.51			K7060	reso	22H00054	H 0	600PP		
362		0.19	97	MAI	2	TSH	+0.51			K7060	reso	22H00054	H 0	600PP		
363	56	136		SAI	1	TSH	+0.72			M1680	reso	22H00027	H 0	600PP		
		0.12	98	SAI	2	TSH	+0.72			M1680	reso	22H00027	H 0	600PP		
364	21	137	0.42	55	SAI	1	TSH	+0.79		S7752	reso	22H00028	H 0	600PP		
366		0.15	73	SAI	2	TSH	+0.79			S7752	reso	22H00028	H 0	600PP		
367	27	137	0.33	90	MAI	1	TSH	+0.78		S7752	reso	22H00028	H 0	600PP		
368		0.28	108	MAI	2	TSH	+0.78			S7752	reso	22H00028	H 0	600PP		
369	31	137		MAI	1	TSH	+0.92			A9608	reso	22H00028	H 0	600PP		
370		0.22	89	MAI	2	TSH	+0.92			S7752	reso	22H00028	H 0	600PP		
371	37	137		MAI	1	TSH	+0.45			A9608	reso	22H00028	H 0	600PP		
372		0.16	96	MAI	2	TSH	+0.45			S7752	reso	22H00028	H 0	600PP		
373	39	137	0.25	75	SAI	1	TSH	+0.44		M1680	reso	22H00027	H 0	600PP		
374		0.25	100	SAI	2	TSH	+0.44			M1680	reso	22H00027	H 0	600PP		
375	16	138	0.11	111	SAI	2	TSH	+0.16		C3340	reso	22H00011	H 0	600PP		
376				SAI	1	TSH	+0.16			H2131	reso	22H00011	H 0	600PP		
377		0.18	104	SAI	2	TSH	+0.54			C3340	reso	22H00011	H 0	600PP		
378		0.10	51	SAI	1	TSH	+0.54			C3340	reso	22H00011	H 0	600PP		
379		0.07	127	SAI	1	TSH	+2.99			C3340	reso	22H00011	H 0	600PP		
380		0.18	105	SAI	2	TSH	+2.99			C3340	reso	22H00011	H 0	600PP		
381	28	138	0.05	92	MAI	1	TSH	+0.44	TO+1.33	A9608	reso	22H00019	H 0	600PP		
382		0.17	91	MAI	2	TSH	+0.44	TO+1.33		A9608	reso	22H00019	H 0	600PP		
383	19	139	0.22	85	SAI	1	TSH	+0.58		C3340	reso	22H00011	H 0	600PP		
384		0.20	74	SAI	2	TSH	+0.58			C3340	reso	22H00011	H 0	600PP		
385	27	139	0.18	103	SAI	2	TSH	+0.94		A9608	reso	22H00019	H 0	600PP		
386				SAI	1	TSH	+0.94			H2131	reso	22H00019	H 0	600PP		
387	35	139		SAI	1	TSH	+0.35			R6452	reso	22H00020	H 0	600PP		
388		0.16	110	SAI	2	TSH	+0.35			R6452	reso	22H00020	H 0	600PP		
389		0.12	115	SAI	2	TSH	+0.61			R6452	reso	22H00020	H 0	600PP		
390				SAI	1	TSH	+0.61			R6452	reso	22H00020	H 0	600PP		
391	15	141	0.11	95	SAI	2	TSH	+1.86		C3340	reso	22H00011	H 0	600PP		
392				SAI	1	TSH	+1.86			H2131	reso	22H00011	H 0	600PP		

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ROW LIN VOLTS DEG PCT CHN LOCATION EXTENT UTIL1 UTIL2 NAME TYPE CAL GROUP LEG PROBE SIZE

QUERY REPORT SUMMARY:

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QUERY PARAMETER      ENTRIES  TUBES
-----
LPI Indication Code    0         0
MAI Indication Code   102        51
MCI Indication Code    20         10
MMI Indication Code    0          0
MSI Indication Code    4          2
MVI Indication Code    0          0
SAI Indication Code   226       102
SCI Indication Code    40         20
SVI Indication Code    0          0
    
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TOTAL ENTRIES: 392
 TOTAL TUBES: 180

ALL CALLS (EXCLUDING RETEST CODES & NDD)

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 * INSPECTION SUMMARY QUERY REPORT *

* All Test Plans in the database are included in summary: 13 *

Test Plan Name:	Probe Type:	Probe Size:	Leg:
1. 100% TSH (G47-64,73)	MRPC	580PP	HL
2. ROWS 6-140 F/L (G1-19)	BOBBIN	560SF	CL
3. ROWS 1-5 STRAIGHTS (G65-68)	BOBBIN	600UL	HL
4. ROWS 1-5 CANDY CANE (G20-23)	BOBBIN	560SF	CL
5. HL Prev DNT/DNG=>5Volt (G74-92)	MRPC	600PP	HL
6. TSC (G24-42)	MRPC	560PF	CL
7. 20% ROWS 1-2 UBENDS (G43-46)	MRPC	560PP	CL
8. 100%STEAM BLANKET R6-15 (G69-72)	MRPC	540PF	HL
9. CL Prev DNT/DNG=>5Volt (G93-111)	MRPC	600PP	CL
10. HL Bobbin SI (TEH-VM+0.00)	MRPC	600PP	HL
11. CL Bobbin SI (VM+0.01-TEC)	MRPC	600PP	CL
12. HL "NEW" DNT/DNG=>5V (G154-172)	MRPC	600PP	HL
13. CL "NEW" DNG/DNT=>5V (G173-191)	MRPC	560PF	CL

 * EIMS MAIN QUERY PARAMETERS *

ROW	ALL
LINE	ALL
VOLTS	ALL
DEGREES	ALL
PERCENT	0 to 100
LOCATION	ALL
ELEVATION	ALL
EXTENT	ALL
UTILITY1	ALL
UTILITY2	ALL
NAME	ALL
EVAL TYPE	ALL
CAL GROUP	ALL
PROBE	ALL
IND. CODES	ADR BLG CUD DEP DNI DRI DSI DTI ETL EXP FSA FSD IDC IDM INF INR LDE LPI MAI MEM MCI MMI MSI MVI NDF NQI NRC NRH NSY OBS PBC PID PLP PPS PRC PSP PTS PVN SAI SCI SVI UDE VOL WAR
CHANNELS	ALL

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG
1	1	1	0.25	99	SVI	2 TSC	+0.00	TSCTSC	0.3		A9608	reso	22C00179	C 3
2			0.36	41	SVI	1 TSC	+0.00	TSCTSC	0.2		A9608	reso	22C00179	C 3
3			0.18	109	PID	4 TSC	+0.00	TSCTSC			J6276	rpri	22C00189	C99
4	7	1	0.31	102	16	P2 01H	-1.05	TECTEH			L2157	rpri	22H00116	C 0
5					NDF	01H	-1.05	01H01H			L7871	rpri	22H00183	H 4
6	15	1	0.15	93	WAR	P4 06H	-0.16	06C05H			S7752	reso	22H00158	H 2
7			0.17	66	WAR	P4 06H	+0.87	06C05H			S7752	reso	22H00158	H 2
8	1	3			OBS	06H	+9.20	06H06H			L6066	rsec	22H00146	C 4
9	7	3			OBS	05H	+8.96	05H05H			A9608	reso	22H00154	H 2
10					OBS	VM	-5.33	06CVM			A9608	reso	22H00154	H 2
11	15	3	0.42	80	MBM	5 01C	+3.93	TECTEH			K7060	reso	22H00116	C 0
12			0.74	80	MBM	5 TSC	+11.70	TECTEH			K7060	reso	22H00116	C 0
13	4	4			OBS	06C	+0.00	06CTEC			B1055	rpri	22C00162	C 1
14	24	4	0.47	78	MBM	5 05H	+29.24	TECTEH			K7060	reso	22H00116	C 0
15	1	5			OBS	06C	+0.00	06CTEC			B1055	rpri	22C00162	C 1
16	27	5			INF	TSC	+0.26	TSCTSC	HR		B3720	reso	22C00178	C 3
17	16	6	0.12	69	PLP	9 TSH	+0.17	TSHTSH			M1680	reso	22H00113	H 0
18	22	6	0.23	72	PLP	10 TSH	+0.45	TSHTSH			K7060	reso	22H00108	H 0
19	30	6	0.67	84	MBM	5 04C	+13.94	TECTEH			A9608	reso	22H00118	C 0
20			0.82	83	MBM	5 03C	+6.57	TECTEH			A9608	reso	22H00118	C 0
21			0.36	60	MBM	5 03C	+18.87	TECTEH			A9608	reso	22H00118	C 0
22			0.37	88	MBM	6 03C	+20.76	TECTEH			A9608	reso	22H00118	C 0
23			0.16	83	MBM	5 03C	+22.56	TECTEH			A9608	reso	22H00118	C 0
24			0.38	74	MBM	5 03C	+26.49	TECTEH			A9608	reso	22H00118	C 0
25			0.24	76	MBM	5 03C	+31.38	TECTEH			A9608	reso	22H00118	C 0
26			0.40	62	MBM	5 02C	+35.38	TECTEH			A9608	reso	22H00118	C 0
27	42	6	0.47	118	MBM	6 06H	+9.36	TECTEH			A9608	reso	22H00118	C 0
28			5.34	8	PVN	P1 02C	+8.41	TECTEH			L2157	rpri	22H00118	C 0
29	1	7			OBS	06C	+0.00	06CTEC			B1055	rpri	22C00162	C 1
30	5	7	0.77	85	MBM	5 05H	+13.90	06HTEH			A9608	reso	22H00141	H 1
31	7	7			OBS	VM	-5.89	06CVM			A9608	reso	22H00155	H 2
32					OBS	VM	-5.29	06CVM			W4892	rpri	22H00156	H 2
33	25	7	0.56	72	MBM	5 01C	+8.33	TECTEH			A9608	reso	22H00117	C 0
34	39	7	0.20	70	MBM	5 01H	+7.85	TECTEH			A9608	reso	22H00118	C 0
35			0.41	87	MBM	5 DH	+8.08	TECTEH			A9608	reso	22H00118	C 0
36	27	9	0.31	87	MBM	5 05H	+33.78	TECTEH			A9608	reso	22H00117	C 0
37	39	9	0.68	69	MBM	5 03H	+23.44	TECTEH			A9608	reso	22H00117	C 0
38			0.57	92	MBM	6 05C	+7.71	TECTEH			A9608	reso	22H00117	C 0
39			0.45	62	MBM	6 05C	+9.20	TECTEH			A9608	reso	22H00117	C 0
40			0.88	81	MBM	6 05C	+36.71	TECTEH			A9608	reso	22H00117	C 0
41	14	10	0.24	79	DSI	P1 01H	-1.06	TECTEH			M9715	rsec	22H00117	C 0
42					NDF	01H	-1.06	01H01H			A9608	reso	22H00183	H 4
43	38	10	0.54	83	PLP	9 TSH	+1.44	TSHTSH			L6066	rsec	22H00107	H 0
44			0.65	102	PLP	8 TSH	+1.64	TECTEH			S9098	rpri	22H00117	C 0
45	42	10	0.79	92	MBM	6 TSC	+30.49	TECTEH			A9608	reso	22H00117	C 0
46	1	11			OBS	06C	+0.00	06CTEC			B1055	rpri	22C00162	C 1
	7	11	0.57	91	MBM	5 04H	+18.32	TECTEH			A9608	reso	22H00118	C 0
48	39	11	0.59	91	PLP	9 TSH	+1.20	TSHTSH			L6066	rsec	22H00107	H 0
49	43	11	0.44	83	MBM	6 02C	+15.27	TECTEH			A9608	reso	22H00118	C 0

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG
50	6	12			OBS	TEH	+0.00	TEHTEH		L2157	rpri	22H00114	H	0
51	52	12	0.50	83	MBM	5 04H	+9.56	TECTEH		A9608	reso	22H00117	C	0
52			0.59	69	MBM	6 06H	+15.83	TECTEH		A9608	reso	22H00117	C	0
53	56	12	0.51	79	PLP	9 TSH	+0.29	TSHTSH		L6066	rsec	22H00109	H	0
54	66	12	0.35	132	DSI	P1 02C	+0.97	TECTEH		S1848	rpri	22H00118	C	0
55			0.17	109	WAR	P4 02C	+0.98	02C02C		J6276	rpri	22C00194	C	5
56	1	13	0.65		PLP	9 TSC	+0.49	TSCTSC		O1057	rpri	22C00176	C	3
57	39	13	0.68	75	MBM	5 VM	+6.91	TECTEH		A9608	reso	22H00118	C	0
58			0.28	80	MBM	5 TSC	+28.62	TECTEH		A9608	reso	22H00118	C	0
59	2	14	1.15	62	MBM	6 05H	+27.88	06HTEH		A9608	reso	22H00142	H	1
60	6	14	0.08	98	INR	P1 TSC	+2.52	TECTEH		M1680	reso	22H00133	C	0
61	24	14	0.77	83	MBM	5 TSC	+12.68	TECTEH		R6452	reso	22H00119	C	0
62	26	14	0.39	85	MBM	6 03H	+27.51	TECTEH		H2131	reso	22H00120	C	0
63	30	14	0.51	64	MBM	5 05C	+20.30	TECTEH		K7060	reso	22H00134	C	0
64	1	15			OBS	06C	+0.00	06CTEC		B1055	rpri	22C00162	C	1
65	15	15	0.18	75	WAR	P4 VM	+0.00	06C05H		J6276	rpri	22H00153	H	2
66	27	15	0.97	66	MBM	6 04H	+25.08	TECTEH		H2131	reso	22H00120	C	0
67	57	15	0.67	86	MBM	5 04C	+9.59	TECTEH		R6452	reso	22H00119	C	0
68	77	15	0.67	86	MBM	6 01H	+21.34	TECTEH		R6452	reso	22H00119	C	0
69	42	16	0.66	69	MBM	5 06C	+11.81	TECTEH		H2131	reso	22H00120	C	0
70	70	16	0.69	87	MBM	5 03C	+31.91	TECTEH		H2131	reso	22H00120	C	0
71	65	17	0.41	89	MBM	5 04C	+8.38	TECTEH		R6452	reso	22H00119	C	0
72			0.71	69	MBM	5 03C	+17.61	TECTEH		B3720	reso	22H00119	C	0
73			0.90	75	MBM	5 03C	+29.45	TECTEH		R6452	reso	22H00119	C	0
74	69	17	0.24	85	MBM	6 02C	+27.01	TECTEH		R6452	reso	22H00119	C	0
75	6	18	0.31	76	MBM	5 TSC	+11.15	TECTEH		H2131	reso	22H00120	C	0
76	46	18	0.72	79	MBM	5 03H	+16.93	TECTEH		H2131	reso	22H00120	C	0
77	54	18			OBS	TSC	-21.13	TSCTEH		H2131	reso	22H00120	C	0
78					OBS	TSC	-19.77	TSCTEH		M1680	reso	22H00133	C	0
79					OBS	TEC	+0.00	TECTEC		O1057	rpri	22C00176	C	3
80	68	18	0.51	91	MBM	5 05H	+7.52	TECTEH		R6452	reso	22H00119	C	0
81			0.86	87	MBM	6 01C	+26.29	TECTEH		R6452	reso	22H00119	C	0
82			0.29	75	MBM	6 01C	+31.58	TECTEH		R6452	reso	22H00119	C	0
83	1	19			OBS	06C	+0.00	06CTEC		B1055	rpri	22C00162	C	1
84	25	19	0.57	72	MBM	5 02C	+27.54	TECTEH		R6452	reso	22H00119	C	0
85	1	21			OBS	06C	+0.00	06CTEC		B1055	rpri	22C00162	C	1
86	89	21	1.04	69	MBM	5 08C	+22.04	TECTEH		H2131	reso	22H00122	C	0
87	91	21	0.38	78	MBM	5 08H	+18.10	TECTEH		H2131	reso	22H00122	C	0
88	2	22	0.38	97	MBM	5 04C	+15.73	06HTEC		A9608	reso	22C00162	C	1
89			0.84	79	MBM	5 04C	+22.38	06HTEC		A9608	reso	22C00162	C	1
90			0.60	86	MBM	5 04C	+28.77	06HTEC		A9608	reso	22C00162	C	1
91	4	22	0.89	102	MBM	5 02C	+24.11	06HTEC		A9608	reso	22C00162	C	1
92	20	22	0.43	65	MBM	5 02C	+6.05	TECTEH		H2131	reso	22H00122	C	0
93	22	22	0.12	100	SCI	P1 TSH	+0.17	TSHTSH	0.2	A9608	reso	22H00105	H	0
94					SCI	1 TSH	+0.17	TSHTSH	0	A9608	reso	22H00105	H	0
95			0.37	79	PID	P1 TSH	+0.17	TSHTSH		B1055	rpri	22H00172	H99	
96	60	22	6.34	12	PVN	P1 03C	+4.64	TECTEH		R4201	rpri	22H00122	C	0
97	92	22	3.92	210	NRC	2 TSC	+0.00	TECTEH		R4201	rpri	22H00122	C	0
98	1	23			OBS	06C	+0.00	06CTEC		B1055	rpri	22C00162	C	1

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG		
99	21	23	0.23	114	SCI	P1	TSH	+0.14		TSHTSH	0.4		S7752	reso	22H00104	H 0
100					SCI	1	TSH	+0.14		TSHTSH	0		S7752	reso	22H00104	H 0
101			0.21	153	PID	P1	TSH	+0.14		TSHTSH			F7467	rsec	22H00172	H99
102					SAI	1	TSH	+0.55		TSHTSH	0		S7752	reso	22H00104	H 0
103			0.18	74	SAI	2	TSH	+0.55		TSHTSH	0.2		S7752	reso	22H00104	H 0
104	75	23	0.50	93	WAR	P4	DC	-0.57		DC 08C			J6276	rpri	22C00194	C 5
105			0.68	121	28	P2	DC	-0.52		TECTEH			D3858	reso	22H00124	C 0
106			0.35	88	WAR	P4	DC	-0.26		DC 08C			J6276	rpri	22C00194	C 5
107					INF		DC	+0.31		DC 08C	HR		R6452	reso	22C00194	C 5
108					INF		DC	+1.64		TECTEH	HR		R6452	reso	22H00124	C 0
109					INF		DC	+1.76		DC 08C	HR		R6452	reso	22C00194	C 5
110	8	24	0.58	73	MBM	6	TSH	+24.36		TECTEH			A9608	reso	22H00126	C 0
111	18	24			SCI	1	TSH	+0.10		TSHTSH	0.0		M1680	reso	22H00112	H 0
112			0.12	93	SCI	P1	TSH	+0.10		TSHTSH	0.2		M1680	reso	22H00112	H 0
113			0.10	100	PID	P1	TSH	+0.10		TSHTSH			B1055	rpri	22H00172	H99
114	24	24	0.13	87	SAI	2	TSH	+0.24		TSHTSH	0.2		S7752	reso	22H00104	H 0
115					SAI	1	TSH	+0.24		TSHTSH	0		S7752	reso	22H00104	H 0
116			0.12	106	PID	4	TSH	+0.24		TSHTSH			B1055	rpri	22H00172	H99
117	26	24	1.55	72	MBM	5	VM	+2.45		TECTEH			A9608	reso	22H00126	C 0
118	84	24	3.15	83	MBM	6	VH	+21.00		TECTEH			H2131	reso	22H00122	C 0
119	13	25	0.45	76	DSI	P1	03H	-0.83		TECTEH			R4201	rpri	22H00125	C 0
120					NDF		03H	-0.83		03H03H			A9608	reso	22H00183	H 4
121	19	25	0.15	100	SCI	P1	TSH	+0.07		TSHTSH	0.3		K7060	reso	22H00111	H 0
122					SCI	1	TSH	+0.07		TSHTSH	0.0		K7060	reso	22H00111	H 0
123			0.11	103	PID	P1	TSH	+0.07		TSHTSH			B1055	rpri	22H00172	H99
124	27	25	0.68	79	MBM	6	05C	+14.95		TECTEH			A9608	reso	22H00126	C 0
125	53	25	0.53	86	DSI	P1	01H	+0.68		TECTEH			S0607	rsec	22H00125	C 0
126					NDF		01H	+0.68		01H01H			A9608	reso	22H00183	H 4
127	69	25	0.79	82	MBM	5	06H	+20.93		TECTEH			A9608	reso	22H00125	C 0
128	83	25	0.64	81	MBM	5	03H	+10.36		TECTEH			A9608	reso	22H00126	C 0
129	12	26	0.57	48	DSI	P1	02H	+0.09		TECTEH			S1848	rpri	22H00128	C 0
130			0.59	37	SAI	3	02H	+0.29		02H02H	0.4		A9608	reso	22H00183	H 4
131			0.44	109	SAI	4	02H	+0.29		02H02H	0.4		A9608	reso	22H00183	H 4
132			0.38	111	PID	4	02H	+0.29		02H02H			K2858	rpri	22H00189	H99
133	66	26	0.56	78	MBM	5	04H	+11.08		TECTEH			H2131	reso	22H00128	C 0
134	92	26	0.37	83	18	P2	VH	+1.25		TECTEH			R4201	rpri	22H00125	C 0
135			0.32	94	WAR	P4	VH	+1.25		VH VH			A9608	reso	22H00184	H 4
136	96	26	1.62	84	MBM	6	02C	+7.46		TECTEH			A9608	reso	22H00125	C 0
137	1	27			OBS		06C	+0.00		06CTEC			B1055	rpri	22C00162	C 1
138	17	27	0.24	120	SCI	P1	TSH	+0.13		TSHTSH	0.7		M1680	reso	22H00112	H 0
139			0.38	97	SCI	1	TSH	+0.13		TSHTSH	0.4		M1680	reso	22H00112	H 0
140			0.25	130	PID	P1	TSH	+0.13		TSHTSH			B1055	rpri	22H00172	H99
141			0.18	117	SAI	1	TSH	+0.31		TSHTSH	0.5		M1680	reso	22H00112	H 0
142			0.16	101	SAI	2	TSH	+0.31		TSHTSH	0.3		M1680	reso	22H00112	H 0
143	27	27	0.49	83	MBM	5	05H	+12.63		TECTEH			A9608	reso	22H00127	C 0
144	31	27	0.20	109	MAI	2	TSH	+0.73		TSHTSH	0.3		B3720	reso	22H00107	H 0
			0.33	127	MAI	1	TSH	+0.73		TSHTSH	0.2		S7752	reso	22H00107	H 0
146			0.16	93	PID	4	TSH	+0.73		TSHTSH			B1055	rpri	22H00172	H99
147			1.79	87	MBM	5	04C	+19.58		TECTEH			M1680	reso	22H00133	C 0

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148	39	27	1.11	81	MBM	5 04C	+37.23			A9608	reso	22H00127	C 0	
149	77	27	0.73	78	MBM	5 01H	+25.91			A9608	reso	22H00127	C 0	
150	97	27	0.15	83	INR	P1 09C	+0.00			A9608	reso	22H00127	C 0	
151	22	28	0.11	118	SAI	2 TSH	+1.04			K7060	reso	22H00108	H 0	
152			0.11	37	SAI	1 TSH	+1.04			K7060	reso	22H00108	H 0	
153			0.11	85	PID	4 TSH	+1.04			B1055	rpri	22H00172	H99	
154	24	28	0.10	90	MAI	2 TSH	+0.85	TO+1.44		B3720	reso	22H00107	H 0	
155					MAI	1 TSH	+0.85	TO+1.44		B3720	reso	22H00107	H 0	
156			0.10	113	PID	4 TSH	+0.85	TO+1.44		B1055	rpri	22H00172	H99	
157	42	28	0.32	85	SAI	2 TSH	+0.24			K7060	reso	22H00108	H 0	
158			0.27	88	SAI	1 TSH	+0.24			K7060	reso	22H00108	H 0	
159			0.17	120	PID	4 TSH	+0.24			B1055	rpri	22H00172	H99	
160	1	29			OBS	06C	+0.00			A9608	reso	22C00162	C 1	
161	15	29	0.78	81	MBM	5 02C	+30.61			A9608	reso	22H00127	C 0	
162	89	29	0.23	97	SAI	2 TSC	+4.22			K7060	reso	22C00169	C 3	
163					SAI	1 TSC	+4.22			K7060	reso	22C00169	C 3	
164			0.20	103	PID	4 TSC	+4.22			J6276	rpri	22C00189	C99	
165	91	29	0.43	92	21	P2 VH	-0.97			H2131	reso	22H00128	C 0	
166			0.40	79	WAR	P4 VH	-0.97			A9608	reso	22H00184	H 4	
167	18	30	0.21	118	MCI	P1 TSH	+0.09			M1680	reso	22H00112	H 0	
168			0.20	50	MCI	1 TSH	+0.09			M1680	reso	22H00112	H 0	
169			0.25	130	PID	P1 TSH	+0.09			B1055	rpri	22H00172	H99	
170	42	30	0.07	100	SAI	2 TSH	+0.14			K7060	reso	22H00108	H 0	
171					SAI	1 TSH	+0.14			K7060	reso	22H00108	H 0	
172			0.06	113	PID	4 TSH	+0.14			B1055	rpri	22H00172	H99	
173	52	30	0.93	124	INR	5 TSH	+13.86			M2655	reso	22H00128	C 0	
174			0.40	85	MBM	5 04C	+7.89			H2131	reso	22H00128	C 0	
175	58	30	1.73	89	MBM	5 07H	+27.80			A9608	reso	22H00127	C 0	
176			0.05	90	INR	P2 DH	-1.93			B3720	reso	22H00127	C 0	
177	62	30	0.46	74	MBM	5 TSH	+33.77			A9608	reso	22H00127	C 0	
178	100	30	0.99	82	MBM	6 04H	+36.84			H2131	reso	22H00128	C 0	
179			0.68	74	MBM	5 TSC	+13.22			H2131	reso	22H00128	C 0	
180	102	30	0.61	75	MBM	5 06H	+5.10			A9608	reso	22H00127	C 0	
181	104	30	0.63	82	MBM	5 02C	+34.22			H2131	reso	22H00128	C 0	
182	1	31	0.14	66	PLP	9 TSH	+0.15			C5184	reso	22H00098	H 0	
183	13	31	2.24	88	MBM	6 05C	+4.86			C3340	reso	22H00130	C 0	
184	31	31	0.10	102	SAI	2 TSH	+1.36			K7060	reso	22H00098	H 0	
185					SAI	1 TSH	+1.36			K7060	reso	22H00098	H 0	
186			0.09	134	PID	4 TSH	+1.36			B1055	rpri	22H00172	H99	
187	57	31	0.60	72	MBM	5 04C	+14.59			R6452	reso	22C00111	C 0	
188	83	31	1.94	84	MBM	5 01H	+19.05			R6452	reso	22C00110	C 0	
189			0.62	65	MBM	5 03H	+17.04			R6452	reso	22C00110	C 0	
190	95	31	0.25	94	NQI	P1 05H	+2.76			N2222	reso	22C00110	C 0	
191					NDF	05H	+2.76			A9608	reso	22H00183	H 4	
192	2	32			OBS	05C	+28.47			A9608	reso	22C00162	C 1	
193					PSP	TSC	+0.00			R6452	reso	22C00162	C 1	
					PID	TSC	+0.00			A9608	reso	22C00197	C99	
195	16	32	0.11	116	MAI	2 TSH	+0.48	TO+0.89		K7060	reso	22H00097	H 0	
196					MAI	1 TSH	+0.48	TO+0.89		K7060	reso	22H00097	H 0	

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197			0.09	140	PID	4 TSH	+0.48 TO+0.89	{TSHTSH			B1055	rpri	22H00172	H99
198	30	32	1.37	79	MBM	6 01C	+13.43	{TEHTEC			R6452	reso	22C00111	C 0
199	52	32	0.49	72	MBM	5 03H	+15.77	{TEHTEC			R6452	reso	22C00110	C 0
200			0.65	111	INR	5 03H	+25.37	{TEHTEC			L2157	rpri	22C00110	C 0
201			1.09	65	MBM	6 01C	+34.55	{TEHTEC			R6452	reso	22C00110	C 0
202			0.93	70	MBM	6 TSC	+26.28	{TEHTEC			R6452	reso	22C00110	C 0
203	92	32			INF	DH	+0.00	{TEHTEC	HR		T0042	reso	22C00110	C 0
204			0.18	58	9	P2 VH	+0.16	{TEHTEC			L2157	rpri	22C00110	C 0
205			0.17	75	WAR	P4 VH	+0.16	{VH VH			A9608	reso	22H00184	H 4
206	1	33	0.92	75	MBM	5 TSH	+33.89	{06HTEH			A9608	reso	22H00142	H 1
207					OBS	06C	+0.00	{06CTEC			B1055	rpri	22C00162	C 1
208	9	33	3.39	146	INR	6 VM	-3.33 TO-1.42	{TECTEH			R4201	rpri	22H00129	C 0
209	39	33	0.61	79	MBM	5 02C	+18.18	{TEHTEC			R6452	reso	22C00110	C 0
210	49	33	0.10	113	SAI	2 TSH	+0.23	{TSHTSH	0.2		K7060	reso	22H00097	H 0
211					SAI	1 TSH	+0.23	{TSHTSH	0.0		K7060	reso	22H00097	H 0
212			0.11	92	PID	4 TSH	+0.23	{TSHTSH			B1055	rpri	22H00172	H99
213	57	33	0.52	126	INR	5 TSH	+5.76	{TEHTEC			L2157	rpri	22C00110	C 0
214	73	33	0.48	70	MBM	6 02C	+6.75	{TEHTEC			R6452	reso	22C00110	C 0
215	97	33	2.67	94	INR	6 04H	+5.87	{TEHTEC			R6452	reso	22C00110	C 0
216	101	33	0.24	99	WAR	P4 VH	+1.12	{VH VH			A9608	reso	22H00184	H 4
			0.38		16	P2 VH	+1.18	{TEHTEC			T0042	reso	22C00110	C 0
217	103	33	0.74	94	INR	6 03H	+28.79	{TEHTEC			S9098	rpri	22C00111	C 0
219	12	34			SAI	1 TSH	+1.25	{TSHTSH	0.0		K7060	reso	22H00097	H 0
220			0.10	107	SAI	2 TSH	+1.25	{TSHTSH	0.2		K7060	reso	22H00097	H 0
221			0.10	75	PID	4 TSH	+1.25	{TSHTSH			B1055	rpri	22H00172	H99
222	20	34	0.07	65	SAI	2 TSH	+0.69	{TSHTSH	0.2		K7060	reso	22H00097	H 0
223					SAI	1 TSH	+0.69	{TSHTSH	0.0		K7060	reso	22H00097	H 0
224			0.05	67	PID	4 TSH	+0.69	{TSHTSH			B1055	rpri	22H00172	H99
225	38	34			OBS	06C	+14.36	{06CTEC			R6452	reso	22C00111	C 0
226	42	34	0.14	93	MAI	2 TSH	+0.64 TO+1.02	{TSHTSH	0.2		K7060	reso	22H00098	H 0
227					MAI	1 TSH	+0.64 TO+1.02	{TSHTSH	0.0		K7060	reso	22H00098	H 0
228			0.11	109	PID	4 TSH	+0.64 TO+1.02	{TSHTSH			B1055	rpri	22H00172	H99
229	44	34	0.82	63	MBM	6 05H	+32.84	{TEHTEC			R6452	reso	22C00110	C 0
230	46	34	0.07	111	SAI	2 TSH	+0.67	{TSHTSH	0.2		H2131	reso	22H00098	H 0
231					SAI	1 TSH	+0.67	{TSHTSH	0		H2131	reso	22H00098	H 0
232			0.07	109	PID	4 TSH	+0.67	{TSHTSH			B1055	rpri	22H00172	H99
233	52	34	0.52	67	MBM	5 03H	+27.18	{TEHTEC			R6452	reso	22C00110	C 0
234			1.01	69	MBM	5 02C	+31.51	{TEHTEC			R6452	reso	22C00110	C 0
235	90	34	0.58	81	MBM	5 04H	+17.71	{TEHTEC			R6452	reso	22C00111	C 0
236			1.27	88	MBM	5 05H	+34.95	{TEHTEC			R6452	reso	22C00111	C 0
237	92	34	0.19	99	WAR	P4 VC	-0.97	{VC VC			J6276	rpri	22C00194	C 5
238			0.31	80	DSI	P1 VC	-0.70	{TEHTEC			R6452	reso	22C00110	C 0
239			0.20	89	WAR	P4 VC	-0.60	{VC VC			J6276	rpri	22C00194	C 5
240					INF	VC	+0.73	{VC VC	HR		R6452	reso	22C00194	C 5
241					INF	VC	+1.09	{VC VC	HR		R6452	reso	22C00194	C 5
242	100	34	0.23		9	P2 VH	-0.11	{TEHTEC			H3333	rsec	22C00110	C 0
			0.19	88	WAR	P4 VH	-0.11	{VH VH			A9608	reso	22H00184	H 4
244	112	34	0.60	65	MBM	5 03H	+27.89	{TEHTEC			R6452	reso	22C00110	C 0
245	11	35			SAI	1 TSH	+0.49	{TSHTSH	0.0		K7060	reso	22H00097	H 0

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246		0.13	91	SAI	2	TSH	+0.49			K7060	reso	22H00097	H	0
247		0.10	108	PID	4	TSH	+0.49			B1055	rpri	22H00172	H	99
248	19	35	0.12	97	SAI	2	TSH	+0.64		K7060	reso	22H00097	H	0
249				SAI	1	TSH	+0.64			K7060	reso	22H00097	H	0
250			0.12	148	PID	4	TSH	+0.64		B1055	rpri	22H00172	H	99
251	37	35	0.67	106	NQI	P1	TSH	+0.77		D4576	rsec	22C00109	C	0
252			0.14	99	MAI	2	TSH	+0.84		S7752	reso	22H00099	H	0
253			0.24	126	MAI	1	TSH	+0.84		S7752	reso	22H00099	H	0
254			0.18	120	PID	4	TSH	+0.84		F7467	rsec	22H00172	H	99
255	39	35	0.37	79	MBM	5	02H	+5.34		T0042	reso	22C00109	C	0
256	53	35			MCI	1	TSH	+0.10		S7752	reso	22H00099	H	0
257			0.29	54	MCI	P1	TSH	+0.10		D3858	reso	22H00099	H	0
258			0.15	94	PID	P1	TSH	+0.10		B1055	rpri	22H00172	H	99
259			0.44	81	MBM	5	02C	+15.11		T0042	reso	22C00109	C	0
260	61	35	0.17	101	MAI	2	TSH	+0.05	TO+0.23	K7060	reso	22H00098	H	0
261					MAI	1	TSH	+0.05	TO+0.23	K7060	reso	22H00098	H	0
262			0.16	93	PID	4	TSH	+0.05	TO+0.23	B1055	rpri	22H00172	H	99
263	69	35	1.04	88	MBM	5	01C	+17.72		K7060	reso	22C00108	C	0
264	71	35	0.38	85	MBM	5	03H	+6.07		T0042	reso	22C00109	C	0
265			1.00	61	MBM	6	06H	+12.80		T0042	reso	22C00109	C	0
			0.60	85	MBM	6	07C	+16.83		T0042	reso	22C00109	C	0
	87	35	1.14	83	MBM	5	07H	+6.66		T0042	reso	22C00109	C	0
268	107	35	0.82	55	MBM	6	08H	+16.69		T0042	reso	22C00109	C	0
269	16	36	0.14	123	SAI	2	TSH	+2.06		S7752	reso	22H00099	H	0
270			0.19	68	SAI	1	TSH	+2.06		S7752	reso	22H00099	H	0
271			0.19	122	PID	4	TSH	+2.06		B1055	rpri	22H00172	H	99
272	24	36	0.26	110	11	P2	DH	+1.51		P5436	rpri	22C00109	C	0
273			0.13	33	WAR	P4	DH	+1.57		A9608	reso	22H00185	H	4
274	30	36	0.56	95	MBM	5	05C	+5.50		K7060	reso	22C00108	C	0
275			0.83	57	MBM	5	04C	+27.51		K7060	reso	22C00108	C	0
276			1.17	105	MBM	5	04C	+34.76		K7060	reso	22C00108	C	0
277	64	36			OBS		DC	+11.38		S1848	rpri	22H00144	C	0
278					OBS		07C	+23.01		S9098	rpri	22C00108	C	0
279	98	36	0.19	107	WAR	P4	VC	+0.16		J6276	rpri	22C00194	C	5
280			0.24	102	10	P2	VC	+0.30		T0042	reso	22C00109	C	0
281	110	36	0.46	74	MBM	5	03C	+24.32		T0042	reso	22C00109	C	0
282	112	36	0.40	69	MBM	5	02H	+2.83		K7060	reso	22C00108	C	0
283	1	37			OBS		06C	+0.00		B1055	rpri	22C00162	C	1
284	15	37	0.33	108	VOL	2	01C	+0.59		B3720	reso	22C00194	C	5
285			0.70	76	MBM	5	01C	+0.62		B3720	reso	22H00130	C	0
286	29	37	0.18	103	SAI	2	TSH	+1.47		S7752	reso	22H00099	H	0
287					SAI	1	TSH	+1.47		S7752	reso	22H00099	H	0
288			0.19	98	PID	4	TSH	+1.47		B1055	rpri	22H00172	H	99
289	39	37	0.11	93	SAI	2	TSH	+0.60		S7752	reso	22H00100	H	0
290					SAI	1	TSH	+0.60		S7752	reso	22H00100	H	0
291			0.09	146	PID	4	TSH	+0.60		B1055	rpri	22H00172	H	99
	41	37			SAI	1	TSH	+0.70		S7752	reso	22H00099	H	0
293			0.10	91	SAI	2	TSH	+0.70		S7752	reso	22H00099	H	0
294			0.10	116	PID	4	TSH	+0.70		B1055	rpri	22H00172	H	99

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295		0.92	85	MBM	5 04H	+24.29	TEHTEC			T0042 reso 22C00109 C 0				
296	47 37	0.48	77	MBM	5 VM	+8.21	TEHTEC			T0042 reso 22C00109 C 0				
297	65 37			OBS	TSH	-21.00	TSHTEC			K7060 reso 22C00108 C 0				
298	69 37	0.71	77	MBM	5 02C	+23.06	TEHTEC			K7060 reso 22C00108 C 0				
299	89 37	0.89	65	MBM	6 04H	+23.22	TEHTEC			K7060 reso 22C00108 C 0				
300		0.44	85	MBM	5 06H	+6.75	TEHTEC			K7060 reso 22C00108 C 0				
301	95 37	1.94	56	MBM	6 VH	+21.17	TEHTEC			T0042 reso 22C00109 C 0				
302	97 37	0.21	131	8	P2 VH	-0.96	TEHTEC			S9098 rpri 22C00108 C 0				
303		0.20	104	WAR	P4 VH	-0.96	VH VH			A9608 reso 22H00184 H 4				
304	101 37	0.27	102	10	P2 VH	+0.32	TEHTEC			S9098 rpri 22C00108 C 0				
305		0.22	91	WAR	2 VH	+0.33	VH VH			K2858 rpri 22H00188 H 5				
306	103 37	1.33	86	MBM	6 07H	+14.36	TEHTEC			T0042 reso 22C00109 C 0				
307		0.44	46	DSI	P1 09H	-0.04	TEHTEC			T0042 reso 22C00109 C 0				
308				NDF	09H	-0.04	09H09H			A9608 reso 22H00183 H 4				
309				NDF	09H	-0.04	09H09H	ID OK		B3720 reso 22H00184 H 4				
310		0.96	105	DSI	P1 09C	-0.15	TEHTEC			P5436 rpri 22C00109 C 0				
311				NDF	09C	-0.15	09C09C			B3720 reso 22C00194 C 5				
312		1.02	65	MBM	5 08C	+10.58	TEHTEC			T0042 reso 22C00109 C 0				
313	109 37	1.28	66	MBM	6 TSH	+31.78	TEHTEC			K7060 reso 22C00108 C 0				
314	98 38	0.62	79	DSI	P1 09C	-0.90	TEHTEC			S9098 rpri 22C00108 C 0				
				NDF	09C	-0.90	09C09C			B3720 reso 22C00194 C 5				
315	104 38	0.69	84	MBM	5 06H	+13.12	TEHTEC			T0042 reso 22C00109 C 0				
317		1.28	66	MBM	5 VH	+24.98	TEHTEC			T0042 reso 22C00109 C 0				
318	110 38	2.35	77	MBM	6 03C	+13.51	TEHTEC			K7060 reso 22C00108 C 0				
319		1.56	87	MBM	6 03C	+20.22	TEHTEC			K7060 reso 22C00108 C 0				
320		4.07	76	MBM	6 03C	+37.78	TEHTEC			K7060 reso 22C00108 C 0				
321	11 39	0.36	93	SAI	1 TSH	+0.56	TSHTSH	0.3		S7752 reso 22H00099 H 0				
322		0.36	99	SAI	2 TSH	+0.56	TSHTSH	0.2		S7752 reso 22H00099 H 0				
323		0.31	100	PID	4 TSH	+0.56	TSHTSH			B1055 rpri 22H00172 H99				
324	37 39	0.28	82	NQI	P1 TSH	+6.65	TEHTEC			S9098 rpri 22C00105 C 0				
325				NDF	TSH	+6.65	TSHTSH			A9608 reso 22H00183 H 4				
326	43 39	0.36	159	NQI	P1 TSH	+0.61	TEHTEC			T0042 reso 22C00108 C 0				
327		0.16	122	SAI	2 TSH	+0.65	TSHTSH	0.3		S7752 reso 22H00101 H 0				
328		0.18	102	SAI	1 TSH	+0.65	TSHTSH	0.3		S7752 reso 22H00101 H 0				
329		0.19	129	PID	4 TSH	+0.65	TSHTSH			B1055 rpri 22H00172 H99				
330	49 39			MAI	1 TSH	+0.53	TSHTSH	0		S7752 reso 22H00101 H 0				
331		0.13	107	MAI	2 TSH	+0.53	TSHTSH	0.2		S7752 reso 22H00101 H 0				
332		0.14	123	PID	4 TSH	+0.53	TSHTSH			B1055 rpri 22H00172 H99				
333		0.49	154	NQI	P1 TSH	+0.61	TEHTEC			N2222 rsec 22C00108 C 0				
334	55 39	0.12	80	SAI	2 TSH	+0.20	TSHTSH	0.2		S7752 reso 22H00101 H 0				
335				SAI	1 TSH	+0.20	TSHTSH	0		S7752 reso 22H00101 H 0				
336		0.07	96	PID	4 TSH	+0.20	TSHTSH			B1055 rpri 22H00172 H99				
337	59 39	0.17	105	SAI	2 TSH	+0.50	TSHTSH	0.2		S7752 reso 22H00101 H 0				
338				SAI	1 TSH	+0.50	TSHTSH	0		S7752 reso 22H00101 H 0				
339		0.16	111	PID	4 TSH	+0.50	TSHTSH			B1055 rpri 22H00172 H99				
340	61 39	0.13	92	MAI	2 TSH	+0.09	TSHTSH	0.1		K7060 reso 22H00096 H 0				
				MAI	1 TSH	+0.09	TSHTSH	0.0		K7060 reso 22H00096 H 0				
342		0.11	85	PID	4 TSH	+0.09	TSHTSH			B1055 rpri 22H00172 H99				
343	85 39	0.91	68	MBM	5 01H	+11.13	TEHTEC			D3858 reso 22C00107 C 0				

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344	101	39	8.13	3	PVN	P1 VC	+9.96	TEHTEC			D3858	resc	22C00107	C 0	
345	109	39	0.36	81	MBM	5 08H	+4.77	TEHTEC			D3858	resc	22C00107	C 0	
346	115	39	1.22	49	MBM	6 05H	+6.78	TEHTEC			K7060	resc	22C00108	C 0	
347	4	40	6.36	9	PVN	P1 TSH	+8.74	06HTEH			L6066	rsec	22H00141	H 1	
348	38	40	0.69	81	MBM	5 02H	+20.32	TEHTEC			T0042	resc	22C00106	C 0	
349			0.56	73	MBM	5 02H	+26.94	TEHTEC			T0042	resc	22C00106	C 0	
350			0.40	79	MBM	5 02H	+37.02	TEHTEC			H2131	resc	22C00106	C 0	
351	48	40	0.37	149	NQI	P1 TSH	+0.69	TEHTEC			T0042	resc	22C00106	C 0	
352					SAI	1 TSH	+0.69	TSHTSH	0		S7752	resc	22H00101	H 0	
353			0.12	116	SAI	2 TSH	+0.69	TSHTSH	0.2		S7752	resc	22H00101	H 0	
354			0.08	88	PID	4 TSH	+0.69	TSHTSH			B1055	rpri	22H00172	H99	
355	52	40	0.41	131	NQI	P1 TSH	+0.80	TEHTEC			T0042	resc	22C00106	C 0	
356					SAI	1 TSH	+0.80	TSHTSH	0		S7752	resc	22H00099	H 0	
357			0.18	77	SAI	2 TSH	+0.80	TSHTSH	0.2		S7752	resc	22H00099	H 0	
358			0.22	121	PID	4 TSH	+0.80	TSHTSH			B1055	rpri	22H00172	H99	
359	70	40	0.28	95	NQI	P1 TSC	+0.68	TEHTEC			N2222	rsec	22C00105	C 0	
360					NDF	TSC	+0.68	TSCTSC			R6452	reso	22C00168	C 3	
361	72	40	0.62	87	MBM	5 04H	+24.04	TEHTEC			T0042	reso	22C00106	C 0	
362	96	40	0.16	103	WAR	P4 VC	-0.69	VC VC			J6276	rpri	22C00194	C 5	
363			0.26	103	DSI	P1 VC	-0.30	TEHTEC			T0042	reso	22C00106	C 0	
364	106	40	1.08	82	MBM	5 05H	+28.55	TEHTEC			T0042	reso	22C00105	C 0	
365	1	41			OBS	06C	+3.38	06CTEC			M1680	resc	22C00094	C 1	
366	19	41	0.17	116	SAI	2 TSH	+2.88	TSHTSH	0.2		S7752	resc	22H00099	H 0	
367					SAI	1 TSH	+2.88	TSHTSH	0		S7752	resc	22H00099	H 0	
368			0.17	108	PID	4 TSH	+2.88	TSHTSH			B1055	rpri	22H00172	H99	
369	25	41	0.14	92	SAI	2 TSH	+0.62	TSHTSH	0.2		S7752	resc	22H00101	H 0	
370			0.17	87	SAI	1 TSH	+0.62	TSHTSH	0.3		S7752	resc	22H00101	H 0	
371			0.12	99	PID	4 TSH	+0.62	TSHTSH			B1055	rpri	22H00172	H99	
372	37	41	0.95	81	MBM	5 02H	+31.54	TEHTEC			T0042	resc	22C00105	C 0	
373	49	41	0.10	82	SAI	2 TSH	+0.85	TSHTSH	0.2		S7752	resc	22H00101	H 0	
374					SAI	1 TSH	+0.85	TSHTSH	0		S7752	resc	22H00101	H 0	
375			0.06	98	PID	4 TSH	+0.85	TSHTSH			B1055	rpri	22H00172	H99	
376	83	41	0.70	78	MBM	6 07C	+16.82	TEHTEC			T0042	reso	22C00106	C 0	
377	85	41	0.30	83	MBM	5 04H	+10.55	TEHTEC			T0042	resc	22C00105	C 0	
378	91	41	0.54	37	MBM	6 01H	+15.96	TEHTEC			T0042	resc	22C00106	C 0	
379			0.80	89	MBM	6 03C	+29.38	TEHTEC			T0042	reso	22C00106	C 0	
380	115	41	0.54	73	MBM	6 VM	+26.36	TEHTEC			T0042	reso	22C00106	C 0	
381	14	42			OBS	05H	+35.51	05HTEH			S1848	rpri	22H00130	C 0	
382					OBS	05H	+37.07	05HTEH			S1848	rpri	22H00144	C 0	
383	24	42	0.20	79	SAI	2 TSH	+0.24	TSHTSH	0.3		S7752	resc	22H00099	H 0	
384			0.16	43	SAI	1 TSH	+0.24	TSHTSH	0.3		S7752	resc	22H00099	H 0	
385			0.17	85	PID	4 TSH	+0.24	TSHTSH			B1055	rpri	22H00172	H99	
386	28	42			MSI	1 TSH	+0.12	TO+1.03	TSHTSH	0		S7752	resc	22H00099	H 0
387			0.18	95	MSI	2 TSH	+0.12	TO+1.03	TSHTSH	0.2		S7752	resc	22H00099	H 0
388			0.17	99	PID	4 TSH	+0.12	TO+1.03	TSHTSH			B1055	rpri	22H00172	H99
389			0.64	155	NQI	P1 TSH	+0.79	TEHTEC			N2222	rsec	22C00105	C 0	
390	30	42	0.12	123	SAI	2 TSH	+0.47	TSHTSH	0.3		S7752	resc	22H00101	H 0	
391			0.16	75	SAI	1 TSH	+0.47	TSHTSH	0.2		S7752	resc	22H00101	H 0	
392			0.17	130	PID	4 TSH	+0.47	TSHTSH			B1055	rpri	22H00172	H99	

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393	102	42	0.35		PLP	9 TSC	+0.20			J6276 rpri	22C00167	C	3	
394	104	42	0.34	131	INR	P1 02H	-0.12			S9098 rpri	22C00106	C	0	
395	112	42	0.89	86	MBM	6 02H	+24.44			T0042 reso	22C00106	C	0	
396			0.74	83	MBM	6 02H	+29.81			T0042 reso	22C00106	C	0	
397			0.85	71	MBM	6 03H	+1.84			T0042 reso	22C00106	C	0	
398			0.68	75	MBM	5 03H	+13.13			T0042 reso	22C00106	C	0	
399			0.42	49	MBM	6 03H	+24.09			T0042 reso	22C00106	C	0	
400			1.11	66	MBM	6 03H	+29.54			T0042 reso	22C00106	C	0	
401			0.81	61	MBM	6 04H	+1.76			T0042 reso	22C00106	C	0	
402			0.55	84	MBM	6 04H	+7.23			T0042 reso	22C00106	C	0	
403	116	42	0.53	24	INR	P1 TSH	+1.40			B3720 reso	22C00106	C	0	
404			0.26	129	INR	P1 TSH	+2.53			T0042 reso	22C00106	C	0	
405	15	43	0.21	129	NQI	P1 TSH	+1.98			L6066 rsec	22H00143	C	0	
406			0.22	76	SAI	2 TSH	+2.33		0.2	S7752 reso	22H00099	H	0	
407			0.30	56	SAI	1 TSH	+2.33		0.2	S7752 reso	22H00099	H	0	
408			0.14	101	PID	4 TSH	+2.33			B1055 rpri	22H00172	H	99	
409	17	43	0.23	143	NQI	P1 TSH	+1.83			L6066 rsec	22H00143	C	0	
410			0.11	96	SAI	2 TSH	+2.15		0.2	S7752 reso	22H00101	H	0	
411					SAI	1 TSH	+2.15		0	S7752 reso	22H00101	H	0	
412			0.14	103	SAI	2 TSH	+3.26		0.2	S7752 reso	22H00101	H	0	
					SAI	1 TSH	+3.26		0	S7752 reso	22H00101	H	0	
			0.13	99	PID	4 TSH	+3.26			B1055 rpri	22H00172	H	99	
415			0.81	89	MBM	6 02C	+11.64			A9608 reso	22H00143	C	0	
416	23	43	0.32	50	SAI	1 TSH	+0.21		0.3	S7752 reso	22H00101	H	0	
417			0.21	86	SAI	2 TSH	+0.21		0.2	S7752 reso	22H00101	H	0	
418			0.14	82	PID	4 TSH	+0.21			B1055 rpri	22H00172	H	99	
419			0.40	146	NQI	P1 TSH	+2.80			T0042 reso	22C00106	C	0	
420			0.35	119	SAI	1 TSH	+3.06		0.3	S7752 reso	22H00101	H	0	
421			0.22	104	SAI	2 TSH	+3.06		0.3	S7752 reso	22H00101	H	0	
422					SAI	1 TSH	+3.66		0	S7752 reso	22H00101	H	0	
423			0.09	121	SAI	2 TSH	+3.66		0.2	S7752 reso	22H00101	H	0	
424	31	43	0.19	61	SAI	1 TSH	+0.77		0.3	S7752 reso	22H00101	H	0	
425			0.11	81	SAI	2 TSH	+0.77		0.3	S7752 reso	22H00101	H	0	
426			0.11	89	PID	4 TSH	+0.77			B1055 rpri	22H00172	H	99	
427			0.22	103	NQI	P1 TSH	+0.80			TEHTEC				
428	41	43	0.55	9	INR	P1 TSH	+0.90			S9098 rpri	22C00105	C	0	
429	61	43	0.42	83	MBM	6 02H	+15.79			T0042 reso	22C00105	C	0	
430			0.53	86	MBM	6 06H	+20.56			TEHTEC				
431	69	43	0.09	111	SAI	2 TSH	+0.20		0.2	K7060 reso	22H00095	H	0	
432					SAI	1 TSH	+0.20		0.0	K7060 reso	22H00095	H	0	
433			0.11	130	PID	4 TSH	+0.20			B1055 rpri	22H00172	H	99	
434					SAI	1 TSH	+2.18		0.0	K7060 reso	22H00095	H	0	
435			0.13	105	SAI	2 TSH	+2.18		0.4	K7060 reso	22H00095	H	0	
436	79	43	0.26	110	SAI	2 TSH	+0.12		0.2	K7060 reso	22H00095	H	0	
437					SAI	1 TSH	+0.12		0.0	K7060 reso	22H00095	H	0	
438			0.27	92	PID	4 TSH	+0.12			B1055 rpri	22H00172	H	99	
	85	43	0.68	79	MBM	5 03C	+34.42			T0042 reso	22C00106	C	0	
440	91	43	0.58	65	MBM	6 01H	+7.72			TEHTEC				
441	103	43	0.33	74	MBM	5 VM	+12.00			T0042 reso	22C00105	C	0	

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442	105	43	0.86	79	MBM	5 VH	+22.44	TEHTEC			T0042	reso	22C00106	C 0	
443	121	43	4.29	212	NRC	2 TSC	+0.00	TECTEH			M1680	reso	22H00133	C 0	
444			0.49	159	INR	P1 TEC	+13.09	TO+17.07	TECTEH			J6276	rpri	22H00133	C 0
445	6	44	0.53	83	MBM	5 TSC	+21.47	TECTEH			C3340	reso	22H00130	C 0	
446	30	44	0.47	50	NQI	P1 TSH	+2.00	TEHTEC			M2655	rsec	22C00104	C 0	
447					NDF	2 TSH	+2.00	TSHTSH			S7752	reso	22H00101	H 0	
448	54	44	0.42	79	MBM	5 07H	+3.72	TEHTEC			K7060	reso	22C00104	C 0	
449	62	44	0.13	122	MAI	2 TSH	+0.15	TO+0.78	TSHTSH	0.2		K7060	reso	22H00096	H 0
450					MAI	1 TSH	+0.15	TO+0.78	TSHTSH	0.0		K7060	reso	22H00096	H 0
451			0.09	137	PID	4 TSH	+0.15	TO+0.78	TSHTSH			B1055	rpri	22H00172	H99
452	68	44	0.11	114	SAI	2 TSH	+0.40	TSHTSH	0.3		K7060	reso	22H00095	H 0	
453					SAI	1 TSH	+0.40	TSHTSH	0.0		K7060	reso	22H00095	H 0	
454			0.15	121	PID	4 TSH	+0.40	TSHTSH			B1055	rpri	22H00172	H99	
455	86	44	0.21	84	MBM	5 05H	+17.81	TEHTEC			C3340	reso	22C00103	C 0	
456	88	44	0.49	106	MBM	5 03H	+7.89	TEHTEC			K7060	reso	22C00104	C 0	
457			0.67	103	MBM	5 03H	+8.96	TEHTEC			K7060	reso	22C00104	C 0	
458			1.02	83	MBM	5 04H	+24.15	TEHTEC			K7060	reso	22C00104	C 0	
459	96	44	5.75	189	INR	P1 TSH	+13.16	TEHTEC			K7060	reso	22C00104	C 0	
460	98	44	0.51	84	MBM	5 07H	+21.36	TECTEH			A9608	reso	22H00143	C 0	
461					OBS	P1 DH	-11.33	DHTEC			C3340	reso	22C00103	C 0	
462	100	44	0.49	124	MBM	5 06C	+15.76	TEHTEC			K7060	reso	22C00104	C 0	
463	102	44			OBS	P1 DH	-13.91	DHTEC			C3340	reso	22C00103	C 0	
464	104	44	0.76	86	MBM	5 03C	+18.18	TEHTEC			K7060	reso	22C00104	C 0	
465	116	44	0.78	82	MBM	5 03C	+15.74	TEHTEC			K7060	reso	22C00104	C 0	
466	19	45	0.68	58	MBM	5 02H	+36.42	TECTEH			B3720	reso	22H00129	C 0	
467	29	45	0.21	90	MAI	2 TSH	+0.48	TSHTSH	0.2		S7752	reso	22H00099	H 0	
468					MAI	1 TSH	+0.48	TSHTSH	0		S7752	reso	22H00099	H 0	
469			0.14	88	PID	4 TSH	+0.48	TSHTSH			B1055	rpri	22H00172	H99	
470	53	45	0.14	112	MAI	2 TSH	+0.54	TSHTSH	0.2		S7752	reso	22H00099	H 0	
471					MAI	1 TSH	+0.54	TSHTSH	0		S7752	reso	22H00099	H 0	
472			0.08	115	PID	4 TSH	+0.54	TSHTSH			B1055	rpri	22H00172	H99	
473	67	45	0.15	108	SAI	2 TSH	+0.42	TSHTSH	0.2		K7060	reso	22H00096	H 0	
474					SAI	1 TSH	+0.42	TSHTSH	0.0		K7060	reso	22H00096	H 0	
475			0.14	95	PID	4 TSH	+0.42	TSHTSH			B1055	rpri	22H00172	H99	
476	77	45	0.12	108	MCI	P1 TSH	+0.05	TSHTSH	1.4		D3858	reso	22H00095	H 0	
477					MCI	1 TSH	+0.05	TSHTSH	0.0		M1680	reso	22H00095	H 0	
478			0.11	111	PID	P1 TSH	+0.05	TSHTSH			B1055	rpri	22H00172	H99	
479	89	45	0.53	109	20	P2 VH	+1.37	TEHTEC			H3464	rpri	22C00104	C 0	
480			0.28	83	WAR	P4 VH	+1.37	VH VH			A9608	reso	22H00185	H 4	
481	95	45	0.39	45	DSI	P1 09C	+0.00	TEHTEC			R9311	rpri	22C00103	C 0	
482					NDF	09C	+0.00	09C09C			B3720	reso	22C00194	C 5	
483	121	45	0.68	168	INR	P1 09H	+0.45	TECTEH			M1680	reso	22H00133	C 0	
484			3.12	212	NRC	2 TSC	+0.00	TECTEH			M1680	reso	22H00133	C 0	
485	90	46	0.16	86	SCI	P1 TSH	+0.12	TSHTSH	0.7		K7060	reso	22H00096	H 0	
486					SCI	1 TSH	+0.12	TSHTSH	0.0		K7060	reso	22H00096	H 0	
487			0.08	88	PID	P1 TSH	+0.12	TSHTSH			B1055	rpri	22H00172	H99	
488	122	46	1.39	86	MBM	6 03H	+29.34	TECTEH			M1680	reso	22H00133	C 0	
489	21	47	0.87	84	MBM	5 01H	+18.73	TEHTEC			K7060	reso	22C00104	C 0	
490	29	47	0.11	90	SAI	2 TSH	+0.51	TSHTSH	0.2		S7752	reso	22H00102	H 0	

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491					SAI 1 TSH	+0.51	TSHTSH	0		S7752 reso 22H00102 H 0				
492		0.10	92		PID 4 TSH	+0.51	TSHTSH			B1055 rpri 22H00172 H99				
493	37	47	0.96	86	MBM 5 01C	+19.13	TEHTEC			C3340 reso 22C00103 C 0				
494	75	47	1.22	93	MBM 5 TSC	+1.00	TEHTEC			K7060 reso 22C00104 C 0				
495	87	47	0.36	105	MCI P1 TSH	+0.06	TSHTSH	0.6		K7060 reso 22H00096 H 0				
496			0.43	115	MCI 1 TSH	+0.06	TSHTSH	0.6		K7060 reso 22H00096 H 0				
497			0.25	116	PID P1 TSH	+0.06	TSHTSH			B1055 rpri 22H00172 H99				
498	89	47	0.37	94	MCI P1 TSH	+0.06	TSHTSH	1.2		H2131 reso 22H00095 H 0				
499			0.56	32	MCI 1 TSH	+0.06	TSHTSH	1.0		H2131 reso 22H00095 H 0				
500			0.19	53	PID 4 TSH	+0.06	TSHTSH			B1055 rpri 22H00172 H99				
501	95	47	0.16	106	SCI P1 TSH	+0.04	TSHTSH	0.6		K7060 reso 22H00095 H 0				
502			0.21	145	SCI 1 TSH	+0.04	TSHTSH	0.4		K7060 reso 22H00095 H 0				
503			0.14	109	PID P1 TSH	+0.04	TSHTSH			B1055 rpri 22H00172 H99				
504	99	47	1.18	78	MBM 5 07C	+2.47	TEHTEC			K7060 reso 22C00104 C 0				
505			1.26	80	MBM 5 07C	+3.38	TEHTEC			K7060 reso 22C00104 C 0				
506	105	47	0.34	85	MBM 5 04C	+2.92	TEHTEC			C3340 reso 22C00103 C 0				
507	115	47	0.54	78	MBM 5 03H	+37.39	TEHTEC			K7060 reso 22C00104 C 0				
508	121	47	1.76	30	NRC 2 TSC	+0.00	TECTEH			M1680 reso 22H00133 C 0				
509	100	48	0.79	4	INR P1 TSH	+25.05	TEHTEC			S9098 rpri 22C00057 C 0				
510	102	48	0.72	73	MBM 5 03C	+27.78	TEHTEC			H2131 reso 22C00056 C 0				
	114	48	0.63	79	MBM 5 03H	+24.34	TEHTEC			H2131 reso 22C00056 C 0				
511	116	48	1.01	78	MBM 5 05C	+34.83	TEHTEC			R6452 reso 22C00057 C 0				
513	120	48	1.39	75	MBM 6 04C	+25.37	TEHTEC			A9608 reso 22C00064 C 0				
514			0.63	86	MBM 5 01C	+7.40	TEHTEC			A9608 reso 22C00064 C 0				
515			0.58	81	MBM 5 TSC	+7.99	TEHTEC			A9608 reso 22C00064 C 0				
516	29	49	0.14	94	SAI 2 TSH	+0.41	TSHTSH	0.3		S7752 reso 22H00004 H 0				
517			0.51	59	SAI 1 TSH	+0.41	TSHTSH	0.3		S7752 reso 22H00004 H 0				
518			0.15	102	PID 4 TSH	+0.41	TSHTSH			L2157 rpri 22H00063 H99				
519	39	49	0.66	92	INR 6 02H	+15.07	TEHTEC			R4201 rpri 22C00015 C 0				
520	113	49	1.71	9	INR P1 09H	+0.12	TEHTEC			H2131 reso 22C00056 C 0				
521	121	49	4.40	32	NRC 2 TSC	+0.00	TEHTEC			B6937 rsec 22C00064 C 0				
522	12	50	2.60	76	MBM 6 04H	+9.50	TECTEH			B3720 reso 22H00129 C 0				
523	16	50	0.51	58	MBM 5 02C	+11.07	TECTEH			B3720 reso 22H00129 C 0				
524	22	50	0.09	86	SAI 2 TSH	+0.30	TSHTSH	0.2		S7752 reso 22H00004 H 0				
525				SAI 1 TSH	+0.30	TSHTSH	0.0			A9608 reso 22H00004 H 0				
526			0.08	80	PID 4 TSH	+0.30	TSHTSH			L2157 rpri 22H00063 H99				
527	62	50	0.87	86	MBM 6 02C	+6.72	TEHTEC			R6452 reso 22C00057 C 0				
528	68	50	0.90	70	MBM 5 DH	+9.37	TEHTEC			H2131 reso 22C00056 C 0				
529	86	50	0.17	109	SAI 2 TSH	+0.15	TSHTSH	0.2		S7752 reso 22H00043 H 0				
530				SAI 1 TSH	+0.15	TSHTSH	0			S7752 reso 22H00043 H 0				
531			0.20	119	PID 4 TSH	+0.15	TSHTSH			L2157 rpri 22H00063 H99				
532	90	50	0.19	98	SAI 2 TSH	+0.27	TSHTSH	0.3		S7752 reso 22H00042 H 0				
533			0.20	68	SAI 1 TSH	+0.27	TSHTSH	0.3		S7752 reso 22H00042 H 0				
534			0.12	98	PID 4 TSH	+0.27	TSHTSH			L2157 rpri 22H00063 H99				
535	100	50	0.18	85	WAR P4 VH	-1.41	VH VH			H2131 reso 22H00068 H 4				
536			0.24	94	11 P2 VH	-1.30	TEHTEC			M0945 rsec 22C00057 C 0				
	118	50	1.36	73	MBM 6 04H	+5.37	TEHTEC			H2131 reso 22C00056 C 0				
538	120	50	1.20	70	MBM 6 05H	+13.15	TEHTEC			A9608 reso 22C00064 C 0				
539	5	51	1.28	104	MBM 5 04H	-0.47	06HTEH			C3340 reso 22H00002 H 1				

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540	9	51	0.29	140	PPS	P1 VM	-1.40	06C05H			E3720	reso	22H00163	H 2
541			1.86	141	INR	6 VM	-1.27	TO-0.72	TECTEH		R4201	rpri	22H00129	C 0
542	25	51	0.19	100	SCI	P1 TSH	+0.04	TSHTSH	0.4		S7752	reso	22H00004	H 0
543					SCI	1 TSH	+0.04	TSHTSH	0.0		A9608	reso	22H00004	H 0
544			0.20	140	PID	P1 TSH	+0.04	TSHTSH			L2157	rpri	22H00063	H99
545	27	51	0.53	64	MBM	6 05C	+5.06	TEHTEC			C3340	reso	22C00016	C 0
546	39	51	0.38	72	MBM	5 06H	+13.85	TEHTEC			W4381	rsec	22C00016	C 0
547	61	51	0.52	24	DSI	P1 DH	+1.31	TEHTEC			R6452	reso	22C00054	C 0
548			0.57	141	DSI	P1 DH	+1.69	TEHTEC			R6452	reso	22C00054	C 0
549			0.50	87	WAR	P4 DH	+1.85	DH DH			H2131	reso	22H00068	H 4
550	73	51	0.56	50	MBM	6 VM	+8.35	TEHTEC			R6452	reso	22C00054	C 0
551	85	51	0.30	59	MBM	6 02C	+16.27	TEHTEC			R6452	reso	22C00054	C 0
552	101	51	1.64	77	MBM	5 08H	+6.80	TEHTEC			H2131	reso	22C00055	C 0
553			1.03	79	MBM	5 03C	+27.51	TEHTEC			H2131	reso	22C00055	C 0
554			1.26	70	MBM	6 03C	+32.69	TEHTEC			H2131	reso	22C00055	C 0
555	121	51	6.08	24	NRC	2 TSC	+0.00	TEHTEC			H2131	reso	22C00065	C 0
556	2	52	0.54	87	MBM	5 TSH	+13.71	06HTEH			C3340	reso	22H00002	H 1
557	4	52	1.15	77	MBM	5 04C	+12.48	06HTEC			M1680	reso	22C00094	C 1
558	10	52	0.74	150	DSI	P1 DH	-0.09	TECTEH			K7060	reso	22H00132	C 0
559			0.34	45	NDF	2 DH	-0.09	06C05H			R6452	reso	22H00164	H 2
560	14	52	0.24	77	VOL	2 06C	-14.60	06C05H			E3720	reso	22H00163	H 2
561			1.46	82	MBM	5 05C	+4.21	TECTEH			K7060	reso	22H00132	C 0
562			0.79	74	MBM	6 05C	+16.73	TECTEH			K7060	reso	22H00132	C 0
563			0.84	80	MBM	5 05C	+20.44	TECTEH			K7060	reso	22H00132	C 0
564			1.18	98	MBM	6 05C	+23.09	TECTEH			K7060	reso	22H00132	C 0
565			0.98	83	MBM	5 05C	+24.72	TECTEH			K7060	reso	22H00132	C 0
566			1.53	86	MBM	5 04C	+10.28	TECTEH			K7060	reso	22H00132	C 0
567			1.61	64	MBM	6 04C	+14.76	TECTEH			K7060	reso	22H00132	C 0
568			0.62	81	MBM	5 04C	+19.59	TECTEH			K7060	reso	22H00132	C 0
569			0.99	95	MBM	6 04C	+23.60	TECTEH			K7060	reso	22H00132	C 0
570			0.59	94	MBM	6 03C	+35.24	TECTEH			K7060	reso	22H00132	C 0
571	18	52	0.15	106	SAI	2 TSH	+2.96	TSHTSH	0.1		S7752	reso	22H00103	H 0
572					SAI	1 TSH	+2.96	TSHTSH	0		S7752	reso	22H00103	H 0
573			0.11	107	PID	4 TSH	+2.96	TSHTSH			E1055	rpri	22H00172	H99
574	56	52	0.38	41	16	P2 DC	-2.12	TEHTEC			D4576	rsec	22C00015	C 0
575			0.16	106	WAR	P4 DC	-1.99	DC DC			A9608	reso	22C00087	C 5
576	86	52	0.53	85	MBM	5 01H	+30.52	TEHTEC			H2131	reso	22C00055	C 0
577	92	52	0.20	99	SCI	P1 TSH	+0.11	TSHTSH	0.5		A9608	reso	22H00042	H 0
578					SCI	1 TSH	+0.11	TSHTSH	0		A9608	reso	22H00042	H 0
579			0.14	107	PID	P1 TSH	+0.11	TSHTSH			L2157	rpri	22H00063	H99
580	114	52	0.89	84	MBM	5 07H	+24.98	TEHTEC			H2131	reso	22C00055	C 0
581	122	52	0.79	69	MBM	5 06H	+5.99	TEHTEC			H2131	reso	22C00065	C 0
582	9	53	0.83	108	NQI	P1 TSH	+1.94	TECTEH			L6066	rsec	22H00143	C 0
583			0.89	97	SAI	1 TSH	+2.34	TSHTSH	0.7		S7752	reso	22H00103	H 0
584			0.84	101	SAI	2 TSH	+2.34	TSHTSH	0.7		S7752	reso	22H00103	H 0
585			0.48	107	PID	4 TSH	+2.34	TSHTSH			E1055	rpri	22H00172	H99
586	23	53	1.09	75	MBM	6 03H	+14.82	TEHTEC			R4201	rpri	22C00017	C 0
587			0.79	87	MBM	6 03H	+16.21	TEHTEC			R4201	rpri	22C00017	C 0
588			0.96	61	MBM	6 03H	+17.70	TEHTEC			R4201	rpri	22C00017	C 0

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589	25	53	0.31	135	12	P2 02C	+0.93			W4892	xpri	22C00018	C	0
590			0.23	111	WAR	2 02C	+0.93			S7752	resc	22C00085	C	5
591	29	53	0.16	76	SCI	P1 TSH	+0.02	0.3		S7752	resc	22H00004	H	0
592			0.35	90	SCI	1 TSH	+0.02	0.4		S7752	resc	22H00004	H	0
593			0.14	100	PID	P1 TSH	+0.02			B3720	resc	22H00006	H	99
594	39	53	0.57	78	MBM	5 TSH	+20.86			B3720	resc	22C00015	C	0
595			0.59	78	MBM	5 04H	+19.78			B3720	resc	22C00015	C	0
596	43	53	1.00	79	MBM	5 03C	+11.08			B3720	resc	22C00015	C	0
597	101	53	0.44		17	P2 DC	+1.03			H2131	resc	22C00055	C	0
598			0.32	64	WAR	P4 DC	+1.25			A9608	resc	22C00087	C	5
599	121	53	0.59	3	IDM	2 TSC	-1.80			B3720	resc	22C00081	C	3
600			5.72	16	NRC	2 TSC	+0.00			R4201	xpri	22C00065	C	0
601	125	53	0.62	79	MBM	6 05H	+13.68			H2131	resc	22C00065	C	0
602	129	53	0.99	65	MBM	5 TSH	+5.53			H2131	resc	22C00065	C	0
603	8	54	0.43	101	INR	5 01H	+4.63			M1680	resc	22H00131	C	0
604			0.73	52	MBM	6 01H	+14.20			M1680	resc	22H00131	C	0
605	16	54	1.28	182	INR	P1 06H	+8.36			M1680	resc	22H00131	C	0
606	88	54	0.23	93	SCI	1 TSH	+0.04	0.4		S7752	resc	22H00044	H	0
607			0.20	72	SCI	P1 TSH	+0.04	0.3		S7752	resc	22H00044	H	0
608			0.15	90	PID	P1 TSH	+0.04			L2157	xpri	22H00063	H	99
			0.15	114	WAR	P4 VC	-1.61			J6276	xpri	22C00194	C	5
610			0.17	97	DSI	P1 VC	-1.24			J6276	xpri	22H00133	C	0
611	92	54	0.49	82	MBM	6 04H	+25.80			H2131	resc	22C00055	C	0
612	98	54	1.58	87	MBM	5 02C	+20.89			R6452	resc	22C00054	C	0
613	102	54	0.88	75	MBM	6 04C	+18.43			R6452	resc	22C00054	C	0
614	118	54	0.39	77	MBM	5 06H	+17.86			R6452	resc	22C00054	C	0
615	120	54	11.69	183	INR	P1 09H	+0.41			B1055	xpri	22C00064	C	0
616	7	55	1.96	86	MBM	5 01H	+20.30			K7060	resc	22H00132	C	0
617			1.03	83	MBM	5 01H	+21.91			K7060	resc	22H00132	C	0
618	67	55	0.54	90	MBM	5 01H	+7.38			R6452	resc	22C00054	C	0
619	85	55	0.47	86	MBM	5 03H	+20.51			H2131	resc	22C00055	C	0
620	89	55	1.07	86	MBM	5 05C	+11.02			H2131	resc	22C00055	C	0
621	111	55	0.38	62	NQI	5 02H	+1.86			R6452	resc	22C00054	C	0
622					NDF	02H	+1.86			S1848	xpri	22H00066	H	4
623	115	55			OBS	DH	-25.00			H2131	resc	22C00054	C	0
624			0.52	50	DSI	P1 09C	+0.02			B6937	rsec	22C00064	C	0
625					NDF	09C	+0.02			M9082	xpri	22C00085	C	5
626			0.51	47	DSI	P1 09C	+0.09			H2131	resc	22C00054	C	0
627					NDF	09C	+0.09			M9082	xpri	22C00085	C	5
628	121	55	1.26	65	MBM	5 06C	+9.39			A9608	resc	22C00064	C	0
629			4.43	23	NRC	2 TSC	+0.00			B6937	rsec	22C00064	C	0
630	131	55	0.93	75	MBM	5 TSH	+22.64			H2131	resc	22C00065	C	0
631	42	56	0.49	88	MBM	5 02H	+12.32			B3720	resc	22C00018	C	0
632	80	56	0.44	83	MBM	6 04H	+7.78			R6452	resc	22C00054	C	0
633	84	56	0.41	83	MBM	5 03H	+16.14			R6452	resc	22C00054	C	0
634	96	56	0.72	79	MBM	5 07H	+21.67			R6452	resc	22C00054	C	0
	108	56	0.56	88	MBM	5 03C	+28.34			H2131	resc	22C00055	C	0
636	110	56	0.53	71	MBM	5 01H	+24.35			T0042	resc	22C00054	C	0
637	120	56	0.58	65	MBM	5 04C	+22.08			H2131	resc	22C00065	C	0

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG
638	25	57	0.46	67	NQI	P1 TSH	+1.02			W4881	rsec	22C00018	C	0
639					NDF	TSH	+1.02			H2131	reso	22H00006	H	0
640	49	57	0.77	79	DSI	P1 01H	+0.60			J6276	rpri	22C00018	C	0
641			0.25	71	MAI	1 01H	+0.65			C3340	reso	22H00065	H	4
642			0.44	108	MAI	2 01H	+0.65			C3340	reso	22H00065	H	4
643			0.41	103	PID	4 01H	+0.65			O1057	rpri	22H00092	H	99
644	67	57	1.04	78	MBM	5 01H	+24.07			R6452	reso	22C00054	C	0
645	77	57	1.08	74	MBM	6 03C	+16.35			H2131	reso	22C00055	C	0
646	87	57	0.47	98	INR	6 TSC	+18.77			N0942	rpri	22C00054	C	0
647	89	57	1.69	57	MBM	6 03C	+3.04			H2131	reso	22C00055	C	0
648	121	57	0.55	64	MBM	5 04C	+32.82			H2131	reso	22C00065	C	0
649			5.12	24	NRC	2 TSC	+0.00			R4201	rpri	22C00065	C	0
650	129	57	0.60	77	MBM	5 03C	+4.89			H2131	reso	22C00065	C	0
651	26	58	1.10	83	MBM	5 03H	+23.40			B3720	reso	22C00018	C	0
652	62	58	0.88	70	MBM	5 07H	+21.41			T0042	reso	22C00053	C	0
653	102	58			OBS	P1 DH	-17.49			L2157	rpri	22C00053	C	0
654	114	58	0.89	79	MBM	6 06H	+7.16			T0042	reso	22C00053	C	0
655	11	59	0.72	73	MBM	6 03C	+8.70			M1680	reso	22H00131	C	0
656	13	59	0.69	80	MBM	5 02C	+6.86			K7060	reso	22H00132	C	0
657	77	59	1.56	57	MBM	6 07C	+20.51			T0042	reso	22C00053	C	0
658	93	59	0.31	61	MBM	5 TSC	+12.62			T0042	reso	22C00053	C	0
659			0.47	71	MBM	6 TSC	+34.30			T0042	reso	22C00053	C	0
660			0.62	65	MBM	6 TSC	+35.24			T0042	reso	22C00053	C	0
661	117	59	0.53	84	MBM	5 05C	+5.51			T0042	reso	22C00053	C	0
662			0.47	84	MBM	5 04C	+10.63			T0042	reso	22C00053	C	0
663			1.18	85	MBM	5 02C	+19.36			T0042	reso	22C00053	C	0
664			0.65	86	MBM	5 TSC	+14.24			T0042	reso	22C00053	C	0
665			0.69	66	MBM	6 TSC	+25.40			T0042	reso	22C00053	C	0
666	121	59	4.97	27	NRC	2 TSC	+0.00			R4201	rpri	22C00065	C	0
667	8	60	0.23	85	NQI	P1 TSH	+1.66			L6066	rsec	22H00143	C	0
668					SAI	1 TSH	+2.07			S7752	reso	22H00102	H	0
669			0.15	119	SAI	2 TSH	+2.07			S7752	reso	22H00102	H	0
670			0.23	129	PID	4 TSH	+2.07			F7467	rsec	22H00172	H	99
671	24	60	0.25	28	SCI	P1 TSH	-0.44			C3340	reso	22H00005	H	0
672			0.20	15	SCI	1 TSH	-0.44			C3340	reso	22H00005	H	0
673			0.51	27	PID	P1 TSH	-0.44			B3720	reso	22H00063	H	99
674	54	60	2.76	60	INR	P3 TSH	+0.08			B3720	reso	22C00018	C	0
675	62	60	0.22	80	MBM	5 05H	+16.50			T0042	reso	22C00053	C	0
676			0.49	64	MBM	5 05H	+17.69			T0042	reso	22C00053	C	0
677	126	60	0.55	5	INR	P1 TSH	+0.82			R4201	rpri	22C00065	C	0
678	7	61	0.66	90	MBM	6 TSC	+35.63			K7060	reso	22H00132	C	0
679	35	61	0.21	20	SAI	2 TSH	-0.66			C3340	reso	22H00005	H	0
680			0.11	7	SAI	1 TSH	-0.66			C3340	reso	22H00005	H	0
681			0.55	22	PID	4 TSH	-0.66			L2157	rpri	22H00063	H	99
682	55	61	1.92	100	INR	P3 TSH	-0.06			B3720	reso	22C00017	C	0
683	81	61	0.64	78	MBM	5 06C	+7.06			T0042	reso	22C00053	C	0
			1.15	62	MBM	6 06C	+15.08			T0042	reso	22C00053	C	0
685	83	61	0.69	64	MBM	5 TSH	+7.25			T0042	reso	22C00052	C	0
686	85	61	0.81	85	MBM	5 05H	+4.45			T0042	reso	22C00053	C	0

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687		0.77	56	MBM	6	06C	+11.04	TEHTEC		T0042	reso	22C00053	C	0	
688	87	61	1.07	70	MBM	6	03H	+22.03	TEHTEC		T0042	reso	22C00052	C	0
689		1.36	75	MBM	6	02C	+24.69	TEHTEC		T0042	reso	22C00052	C	0	
690	89	61	0.61	70	MBM	6	07H	+11.75	TEHTEC		T0042	reso	22C00053	C	0
691		1.18	66	MBM	6	08H	+6.16	TEHTEC		T0042	reso	22C00053	C	0	
692		0.50	76	MBM	5	VH	+19.48	TEHTEC		T0042	reso	22C00053	C	0	
693	121	61	5.54	23	NRC	2	TSC	+0.00	TEHTEC		B6937	rsec	22C00064	C	0
694	26	62	0.62	85	MBM	5	03C	+12.36	TEHTEC		B3720	reso	22C00018	C	0
695	58	62	2.98	107	INR	P3	TSH	+0.10	TEHTEC		B3720	reso	22C00018	C	0
696	82	62	0.63	75	MBM	5	01H	+35.51	TEHTEC		T0042	reso	22C00053	C	0
697		0.57	61	MBM	5	01H	+36.41	TEHTEC		T0042	reso	22C00053	C	0	
698		1.61	76	MBM	6	04H	+6.82	TEHTEC		T0042	reso	22C00053	C	0	
699		0.74	72	MBM	6	05H	+9.98	TEHTEC		T0042	reso	22C00053	C	0	
700		0.44	79	MBM	5	05H	+33.13	TEHTEC		T0042	reso	22C00053	C	0	
701		0.38	83	MBM	5	05H	+34.22	TEHTEC		T0042	reso	22C00053	C	0	
702		0.45	69	MBM	5	05H	+37.36	TEHTEC		T0042	reso	22C00053	C	0	
703		0.85	84	MBM	5	07H	+14.73	TEHTEC		T0042	reso	22C00053	C	0	
704				INF	5	DH	+19.47	TEHTEC	HR	T0042	reso	22C00053	C	0	
705		2.05	75	MBM	6	VH	+13.25	TEHTEC		T0042	reso	22C00053	C	0	
706		0.46	80	MBM	5	VH	+18.79	TEHTEC		T0042	reso	22C00053	C	0	
707		1.16	63	MBM	6	07C	+5.63	TEHTEC		T0042	reso	22C00053	C	0	
708		1.60	81	MBM	6	03C	+10.25	TEHTEC		T0042	reso	22C00053	C	0	
709		1.57	82	MBM	6	03C	+30.95	TEHTEC		T0042	reso	22C00053	C	0	
710		1.16	78	MBM	6	TSC	+18.56	TEHTEC		T0042	reso	22C00053	C	0	
711	96	62	0.50	70	MBM	6	01C	+20.98	TEHTEC		T0042	reso	22C00052	C	0
712		0.28	71	MBM	5	01C	+24.87	TEHTEC		T0042	reso	22C00052	C	0	
713	108	62	0.88	85	MBM	6	06C	+2.11	TEHTEC		T0042	reso	22C00052	C	0
714	110	62	0.97	83	MBM	5	04H	+20.38	TEHTEC		T0042	reso	22C00053	C	0
715		0.63	80	MBM	5	04H	+21.83	TEHTEC		T0042	reso	22C00053	C	0	
716		1.25	85	MBM	5	05C	+15.13	TEHTEC		T0042	reso	22C00053	C	0	
717		0.57	68	MBM	6	05C	+31.79	TEHTEC		T0042	reso	22C00053	C	0	
718	126	62	0.48	73	MBM	6	02C	+3.82	TEHTEC		H2131	reso	22C00065	C	0
719	41	63	0.72	91	MBM	5	05C	+5.98	TEHTEC		C3340	reso	22C00020	C	0
720	53	63	1.03	55	MBM	5	VM	+0.94	TEHTEC		C3340	reso	22C00020	C	0
721	77	63	0.60	79	MBM	5	05H	+20.60	TEHTEC		T0042	reso	22C00053	C	0
722		0.51	72	MBM	5	07H	+22.85	TEHTEC		T0042	reso	22C00053	C	0	
723		0.53	55	MBM	5	06C	+8.46	TEHTEC		T0042	reso	22C00053	C	0	
724	79	63	1.37	69	MBM	6	07H	+23.26	TEHTEC		T0042	reso	22C00052	C	0
725		1.47	59	MBM	6	05C	+1.91	TEHTEC		T0042	reso	22C00052	C	0	
726	83	63	0.69	84	MBM	5	04C	+2.41	TEHTEC		T0042	reso	22C00052	C	0
727	85	63	0.68	81	MBM	5	04C	+31.84	TEHTEC		T0042	reso	22C00053	C	0
728	97	63	0.27	79	MBM	5	02H	+33.74	TEHTEC		T0042	reso	22C00053	C	0
729	101	63	1.59	72	MBM	6	05H	+10.18	TEHTEC		T0042	reso	22C00053	C	0
730	109	63	0.52	83	19	P2	VM	-1.81	TEHTEC		L2157	rpri	22C00053	C	0
731		0.44	86	WAR	P4	VM	-1.81	VC VM		H2131	reso	22H00068	H	4	
732	121	63	3.98	27	NRC	2	TSC	+0.00	TEHTEC		B6937	rsec	22C00064	C	0
	123	63	0.91	85	MBM	5	DH	+20.00	TEHTEC		H2131	reso	22C00065	C	0
734	125	63	0.80	86	MBM	5	02H	+15.68	TEHTEC		A9608	reso	22C00064	C	0
735	135	63	0.51		PLP	9	TSH	+0.47	TSHTSH		B6768	rpri	22H00179	H	0

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736		0.56			PLP	9 TSH	+0.93			B6768	rpri	22H00179	H	0
737	56	64			INR	P3 TSH	+0.10			D4576	rsec	22C00019	C	0
738	58	64	5.52	51	INR	P3 TSH	+0.14			C3340	reso	22C00020	C	0
739	72	64	0.52	65	MBM	5 02H	+20.75			B3720	reso	22C00051	C	0
740		0.58	76		MBM	5 05H	+13.42			B3720	reso	22C00051	C	0
741	84	64	0.95	87	MBM	5 05H	+10.37			B3720	reso	22C00051	C	0
742		0.63	74		MBM	6 05C	+25.61			B3720	reso	22C00051	C	0
743	100	64	0.49	88	MBM	5 04H	+27.07			B3720	reso	22C00051	C	0
744		0.65	82		MBM	5 05H	+15.01			B3720	reso	22C00051	C	0
745	108	64	0.44	83	MBM	5 03C	+17.63			B3720	reso	22C00051	C	0
746	126	64	1.09	84	MBM	5 07H	+7.18			H2131	reso	22C00065	C	0
747		1.45	63		MBM	6 03C	+26.16			H2131	reso	22C00065	C	0
748	132	64	0.81	1	IDM	2 TSH	+3.87			B3720	reso	22H00179	H	0
749	134	64	0.93		PLP	9 TSH	+0.53			B3720	reso	22H00179	H	0
750	136	64	1.05		PLP	9 TSH	+1.00			B6768	rpri	22H00179	H	0
751		2.64	82		MBM	6 VH	+25.15			H2131	reso	22C00065	C	0
752	45	65	0.78	94	MBM	5 05C	+11.96			C3340	reso	22C00020	C	0
753	87	65	0.67	82	MBM	6 04C	+36.17			B3720	reso	22C00050	C	0
754	109	65	0.45	86	MBM	5 VM	+18.06			B3720	reso	22C00051	C	0
755	111	65	0.31	67	MBM	5 03H	+18.44			K7060	reso	22C00096	C	0
756	121	65	5.15	22	NRC	2 TSC	+0.00			R4201	rpri	22C00065	C	0
757	135	65	0.27		PLP	9 TSH	+0.12			B6768	rpri	22H00179	H	0
758	137	65	0.33		PLP	9 TSH	+0.21			B6768	rpri	22H00179	H	0
759	68	66	0.45	75	MBM	5 03C	+6.35			B3720	reso	22C00050	C	0
760	76	66	0.42	84	MBM	5 01H	+28.47			B3720	reso	22C00050	C	0
761	86	66	0.56	77	MBM	5 VM	+19.14			B3720	reso	22C00051	C	0
762	104	66	0.62	77	MBM	5 VC	+4.33			B3720	reso	22C00050	C	0
763	110	66	0.56	77	MBM	5 04C	+5.24			B3720	reso	22C00051	C	0
764		1.39	82		MBM	5 03C	+23.92			B3720	reso	22C00051	C	0
765		1.08	81		MBM	5 03C	+27.80			B3720	reso	22C00051	C	0
766		0.56	80		MBM	5 02C	+24.96			B3720	reso	22C00051	C	0
767	134	66	0.23		PLP	9 TSH	+0.11			B6768	rpri	22H00179	H	0
768	31	67	1.35	81	MBM	6 01C	+28.94			C3340	reso	22C00019	C	0
769	77	67	0.81	79	MBM	5 05H	+31.01			B3720	reso	22C00051	C	0
770		0.38	87		MBM	5 01C	+23.71			B3720	reso	22C00051	C	0
771	81	67	0.50	71	MBM	5 03C	+26.73			B3720	reso	22C00051	C	0
772		0.51	68		MBM	5 02C	+21.18			B3720	reso	22C00051	C	0
773	89	67	0.54	89	MBM	5 04H	+8.31			B3720	reso	22C00051	C	0
774	111	67	0.65	81	MBM	5 04H	+31.37			B3720	reso	22C00050	C	0
775	121	67	6.11	19	NRC	2 TSC	+0.00			R4201	rpri	22C00065	C	0
776	135	67	0.64	79	MBM	5 03C	+22.95			A9608	reso	22C00064	C	0
777	137	67	0.16	65	SVI	2 TSC	+0.07			S7752	reso	22C00161	C	3
778					SVI	1 TSC	+0.07			S7752	reso	22C00161	C	3
779		0.18	41		PID	4 TSC	+0.07			J6276	rpri	22C00189	C	9
780	26	68	0.48	86	MBM	5 01C	+10.61			C3340	reso	22C00020	C	0
781	34	68	0.25	73	MAI	2 TSH	+1.60			C3340	reso	22H00008	H	0
		0.20	38		MAI	1 TSH	+1.60			C3340	reso	22H00008	H	0
783		0.22	120		PID	4 TSH	+1.60			L2157	rpri	22H00063	H	9
784	54	68	0.66		INR	6 02H	+31.37			D4576	rsec	22C00020	C	0

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785	64	68	1.29	69	MBM	6 03H	+17.78			B3720	reso	22C00050	C	0
786	88	68	0.38	87	MBM	5 07H	+14.38			B3720	reso	22C00050	C	0
787			0.54	46	MBM	6 02C	+32.40			B3720	reso	22C00050	C	0
788	118	68			INF	07H	+11.29		HR	M1680	reso	22C00051	C	0
789	120	68	0.58	78	MBM	5 03C	+22.22			A9608	reso	22C00064	C	0
790	136	68	0.25	102	SVI	2 TSC	+0.06		0.3	S7752	reso	22C00160	C	3
791			0.34	124	SVI	1 TSC	+0.06		0.3	S7752	reso	22C00160	C	3
792			0.27	124	PID	4 TSC	+0.06			J6276	rpri	22C00189	C	99
793	138	68	0.17	62	SVI	2 TSC	+0.10		0.2	S7752	reso	22C00161	C	3
794					SVI	1 TSC	+0.10		0	S7752	reso	22C00161	C	3
795			0.12	110	PID	4 TSC	+0.10			J6276	rpri	22C00189	C	99
796	47	69	1.50	82	MBM	6 05C	+2.48			C3340	reso	22C00019	C	0
797	57	69	0.63	99	MBM	5 03H	+34.37			C3340	reso	22C00020	C	0
798	63	69	0.20	133	MAI	2 TSH	+0.30	TO+0.88	0.2	K7060	reso	22H00048	H	0
799					MAI	1 TSH	+0.30	TO+0.88	0.0	K7060	reso	22H00048	H	0
800			0.16	126	PID	4 TSH	+0.30	TO+0.88		L2157	rpri	22H00063	H	99
801	85	69	0.63	87	MBM	5 TSH	+25.75			B3720	reso	22C00051	C	0
802	111	69	1.11	78	MBM	6 03H	+14.23			B3720	reso	22C00050	C	0
803			0.34	78	MBM	5 03H	+17.51			B3720	reso	22C00050	C	0
804	113	69	0.93	79	MBM	5 04H	+13.38			B3720	reso	22C00051	C	0
805	121	69	4.03	30	NRC	2 TSC	+0.00			B6937	rsec	22C00064	C	0
806	127	69	0.70	75	MBM	6 05H	+11.63			A9608	reso	22C00064	C	0
807	52	70	0.47	86	MBM	5 02C	+17.39			K7060	reso	22H00135	C	0
808	54	70	0.62	76	MBM	5 01H	+29.44			A9608	reso	22H00136	C	0
809			0.84	75	MBM	5 01H	+34.43			A9608	reso	22H00136	C	0
810			1.13	84	MBM	5 02H	+23.30			A9608	reso	22H00136	C	0
811			0.32	123	WAR	4 03H	-0.50			A9608	reso	22H00183	H	4
812			0.98	147	DSI	P1 03H	-0.49			L2157	rpri	22H00136	C	0
813	56	70	1.19	49	MBM	5 03H	+5.15			K7060	reso	22H00135	C	0
814			0.96	43	MBM	5 03H	+8.21			K7060	reso	22H00135	C	0
815			0.82	45	MBM	5 03H	+10.36			K7060	reso	22H00135	C	0
816	64	70	0.45	148	INR	P1 TSH	+1.62			B3720	reso	22C00044	C	0
817	82	70	0.66	81	MBM	5 TSH	+8.33			B3720	reso	22C00045	C	0
818	106	70	0.67	86	MBM	5 03H	+20.10			B3720	reso	22C00045	C	0
819	136	70	0.23		PLP	9 TSH	+0.21			B6768	rpri	22H00179	H	0
820			0.38		PLP	9 TSH	+0.93			B6768	rpri	22H00179	H	0
821	138	70	1.18		PLP	9 TSH	+0.89			B6768	rpri	22H00179	H	0
822	41	71	0.17	104	MAI	2 TSH	+1.80	TO+3.22	0.2	C3340	reso	22H00007	H	0
823			0.28	89	MAI	1 TSH	+1.80	TO+3.22	0.3	C3340	reso	22H00007	H	0
824			0.12	92	PID	4 TSH	+1.80	TO+3.22		L2157	rpri	22H00063	H	99
825	61	71	1.12	83	MBM	6 03H	+2.94			B3720	reso	22C00045	C	0
826			1.33	85	MBM	6 03H	+8.54			B3720	reso	22C00045	C	0
827	69	71	3.17	114	INR	P3 TSH	+0.08			B3720	reso	22C00045	C	0
828			0.44	69	MBM	6 01H	+20.89			B3720	reso	22C00045	C	0
829			0.99	76	MBM	6 TSC	+12.07			B3720	reso	22C00045	C	0
830	79	71	1.43	75	MBM	6 TSH	+21.95			B3720	reso	22C00044	C	0
			0.58	64	MBM	5 01H	+5.71			B3720	reso	22C00044	C	0
832			0.79	65	MBM	5 01H	+8.25			B3720	reso	22C00044	C	0
833			0.48	59	MBM	5 01H	+12.80			B3720	reso	22C00044	C	0

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG
834		0.52	78	MBM	5 01H	+13.71	TEHTEC			B3720	reso	22C00044	C 0	
835		0.44	85	MBM	5 02H	+5.01	TEHTEC			B3720	reso	22C00044	C 0	
836		0.64	75	MBM	5 02C	+32.73	TEHTEC			B3720	reso	22C00044	C 0	
837	85	71	0.10	107	SAI	2 TSH	+0.53	TSHTSH	0.3	K7060	reso	22H00051	H 0	
838					SAI	1 TSH	+0.53	TSHTSH	0.0	K7060	reso	22H00051	H 0	
839		0.14	92	PID	4 TSH	+0.53	TSHTSH			O1057	rpri	22H00092	H99	
840	89	71	0.90	41	NQI	P1 TSH	+1.30	TEHTEC		R4201	rpri	22C00045	C 0	
841					NDF	TSH	+1.30	TSHTSH		A9608	reso	22H00051	H 0	
842	97	71	0.61	78	MBM	6 01C	+6.30	TEHTEC		B3720	reso	22C00045	C 0	
843	103	71	0.60	72	MBM	5 04H	+30.69	TEHTEC		B3720	reso	22C00044	C 0	
844	107	71	0.85	81	MBM	6 07H	+21.24	TEHTEC		B3720	reso	22C00044	C 0	
845		0.46	111	DSI	P1 09C	-0.06	TEHTEC			S1848	rpri	22C00044	C 0	
846					NDF	09C	-0.06	09C09C		S7752	reso	22C00085	C 5	
847	111	71	0.93	84	MBM	6 01C	+14.95	TEHTEC		B3720	reso	22C00044	C 0	
848	121	71	4.90	20	NRC	2 TSC	-0.02	TEHTEC		B1055	rpri	22C00064	C 0	
849	133	71	0.25	82	PLP	9 TSH	+0.35	TSHTSH		L7773	rpri	22H00059	H 0	
850		0.59	78	MBM	5 03H	+29.88	TEHTEC			H2131	reso	22C00063	C 0	
851	135	71	0.49		PLP	9 TSH	+0.37	TSHTSH		B6768	rpri	22H00179	H 0	
852		0.79			PLP	9 TSH	+0.70	TSHTSH		B6768	rpri	22H00179	H 0	
853	84	72	0.15	88	SAI	2 TSH	+0.79	TSHTSH	0.2	K7060	reso	22H00051	H 0	
854					SAI	1 TSH	+0.79	TSHTSH	0.0	K7060	reso	22H00051	H 0	
855		0.12	97	PID	4 TSH	+0.79	TSHTSH			L2157	rpri	22H00063	H99	
856	106	72	0.60	82	MBM	5 09C	+6.61	TEHTEC		B3720	reso	22C00045	C 0	
857	122	72	1.21	61	MBM	5 05H	+22.67	TEHTEC		K7060	reso	22C00096	C 0	
858	132	72			INF	03H	+4.19	TEHTEC	HR	A9608	reso	22C00062	C 0	
859	136	72	0.99		PLP	9 TSH	+0.59	TSHTSH		B6768	rpri	22H00179	H 0	
860	138	72	0.75		PLP	9 TSH	+0.39	TSHTSH		B6768	rpri	22H00179	H 0	
861	33	73	0.85	39	32	P2 DH	+1.66	TECTEH		L2157	rpri	22H00136	C 0	
862		0.40	105	WAR	P4 DH	+1.66	DH DH			A9608	reso	22H00185	H 4	
863	53	73	0.64	91	MBM	5 01C	+11.73	TECTEH		A9608	reso	22H00136	C 0	
864	65	73	2.21	38	INR	6 02H	+12.62	TO+35.77	TEHTEC	H2131	reso	22C00045	C 0	
865		1.82	41	INR	6 04H	+5.08	TO+27.71	TEHTEC		B3720	reso	22C00045	C 0	
866		3.32	67	INR	6 04C	+16.86	TO+34.13	TEHTEC		B3720	reso	22C00045	C 0	
867		3.17	57	INR	6 01C	+6.10	TO+24.49	TEHTEC		B3720	reso	22C00045	C 0	
868	91	73	0.87	78	MBM	5 TSC	+7.87	TEHTEC		B3720	reso	22C00044	C 0	
869	97	73	0.92	77	MBM	6 03H	+20.61	TEHTEC		B3720	reso	22C00045	C 0	
870	121	73	1.27	82	MBM	5 05H	+32.47	TEHTEC		A9608	reso	22C00062	C 0	
871					NDF	07H	+0.43	07H07H		R6452	reso	22H00067	H 4	
872		0.31	90	DSI	P1 07H	+0.43	TEHTEC			A9608	reso	22C00062	C 0	
873		4.26	24	NRC	2 TSC	+0.00	TEHTEC			S0607	rsec	22C00062	C 0	
874	137	73	0.42		PLP	9 TSH	+0.30	TSHTSH		B6768	rpri	22H00179	H 0	
875	76	74	0.59	80	MBM	5 03C	+9.13	TEHTEC		B3720	reso	22C00044	C 0	
876		0.60	86	MBM	5 02C	+17.87	TEHTEC			B3720	reso	22C00044	C 0	
877	78	74	0.59	73	MBM	6 02C	+29.40	TEHTEC		B3720	reso	22C00045	C 0	
878	84	74	0.45	143	NQI	P1 TSH	+0.72	TEHTEC		L6066	rsec	22C00044	C 0	
879		0.21	111	SAI	2 TSH	+0.94	TSHTSH	0.4		T0042	reso	22H00037	H 0	
		0.41	104	SAI	1 TSH	+0.94	TSHTSH	0.4		T0042	reso	22H00037	H 0	
881		0.31	116	PID	4 TSH	+0.94	TSHTSH			L2157	rpri	22H00063	H99	
882	94	74	0.92	84	MBM	5 03C	+26.71	TEHTEC		B3720	reso	22C00044	C 0	

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883	104	74	0.69	78	MBM	5 01H	+31.46	TEHTEC			B3720	reso	22C00045	C 0
884	130	74	2.23	60	MBM	6 08C	+6.66	TEHTEC			H2131	reso	22C00063	C 0
885	132	74	2.21	83	MBM	6 09H	+3.47	TEHTEC			A9608	reso	22C00062	C 0
886	136	74	0.49		PLP	9 TSH	+0.25	TSHTSH			B6768	rpri	22H00179	H 0
887					INF	9 TSH	+2.67	TSHTSH	HR		B3720	reso	22H00179	H 0
888	138	74	0.48		PLP	9 TSH	+0.13	TSHTSH			B6768	rpri	22H00179	H 0
889	43	75	0.23	110	SAI	2 TSH	+2.57	TSHTSH	0.2		K7060	reso	22H00050	H 0
890					SAI	1 TSH	+2.57	TSHTSH	0.0		K7060	reso	22H00050	H 0
891			0.23	119	PID	4 TSH	+2.57	TSHTSH			L2157	rpri	22H00063	H99
892	51	75	0.34	62	MBM	5 01H	+19.59	TECTEH			A9608	reso	22H00136	C 0
893			0.58	76	MBM	5 04C	+17.99	TECTEH			A9608	reso	22H00136	C 0
894	85	75	0.11	103	SAI	2 TSH	+0.59	TSHTSH	0.3		T0042	reso	22H00039	H 0
895					SAI	1 TSH	+0.59	TSHTSH	0.0		R6452	reso	22H00039	H 0
896			0.09	115	PID	4 TSH	+0.59	TSHTSH			L2157	rpri	22H00063	H99
897	105	75	0.23	123	VOL	P1 07H	-0.75	07H07H			C3340	reso	22H00094	H 4
898			0.42	119	DSI	P1 07H	-0.69	TEHTEC			R4201	rpri	22C00045	C 0
899	107	75	0.72	86	MBM	5 05C	+3.59	TEHTEC			B3720	reso	22C00044	C 0
900	115	75	0.46	78	MBM	5 04C	+28.64	TEHTEC			B3720	reso	22C00044	C 0
901	119	75	6.51	80	MBM	6 04H	+4.64	TEHTEC			B3720	reso	22C00044	C 0
902	121	75	4.96	21	NRC	2 TSC	+0.00	TEHTEC			S0607	rsec	22C00062	C 0
903	135	75	0.31	84	PLP	9 TSH	+0.13	TSHTSH			L7773	rpri	22H00057	H 0
904	137	75	0.36		PLP	9 TSH	+0.38	TSHTSH			B6768	rpri	22H00179	H 0
905					INF	9 TSH	+1.46	TSHTSH	HR		B3720	reso	22H00179	H 0
906	139	75	0.36		PLP	9 TSH	+0.30	TSHTSH			B6768	rpri	22H00179	H 0
907	68	76	0.74	44	INR	P1 TSH	+1.03	TEHTEC			K7060	reso	22C00044	C 0
908	104	76	0.49	13	INR	P1 08H	+3.16	TO+20.32	TEHTEC		R4201	rpri	22C00045	C 0
909	134	76	0.36	264	PLP	9 TSH	+0.15	TSHTSH			L7773	rpri	22H00057	H 0
910	37	77	0.27	57	13	P2 06H	-0.97	TECTEH			L2157	rpri	22H00136	C 0
911			0.26	128	WAR	4 06H	-0.97	06H06H			A9608	reso	22H00183	H 4
912	41	77	0.49	141	NQI	P1 TSH	+1.06	TECTEH			L2157	rpri	22H00136	C 0
913			0.30	97	MAI	2 TSH	+1.37	TSHTSH	0.4		K7060	reso	22H00051	H 0
914			0.26	52	MAI	1 TSH	+1.37	TSHTSH	0.5		K7060	reso	22H00051	H 0
915			0.27	108	PID	4 TSH	+1.37	TSHTSH			L2157	rpri	22H00063	H99
916			1.28	60	MBM	6 03C	+16.18	TECTEH			A9608	reso	22H00136	C 0
917	65	77	0.53	79	MBM	5 01C	+26.27	TEHTEC			B3720	reso	22C00046	C 0
918	71	77	0.36	133	INR	P1 TSH	+0.89	TEHTEC			T0042	reso	22C00047	C 0
919	107	77	2.44	85	MBM	6 03H	+6.12	TEHTEC			B3720	reso	22C00046	C 0
920			0.55	62	MBM	6 03H	+31.11	TEHTEC			B3720	reso	22C00046	C 0
921			0.87	86	MBM	5 04H	+2.88	TEHTEC			B3720	reso	22C00046	C 0
922	109	77	1.13	75	MBM	5 09C	+13.72	TEHTEC			T0042	reso	22C00047	C 0
923	121	77	5.49	22	NRC	2 TSC	+0.00	TEHTEC			S0607	rsec	22C00062	C 0
924	137	77	0.40		PLP	9 TSH	+0.18	TSHTSH			B6768	rpri	22H00179	H 0
925	139	77	0.25		PLP	9 TSH	+0.11	TSHTSH			B6768	rpri	22H00179	H 0
926	36	78	0.67	147	DSI	P1 07H	-1.47	TECTEH			C5184	rsec	22H00135	C 0
927					NDF	9 07H	-1.47	07H07H			A9608	reso	22H00183	H 4
928	58	78	0.33	70	MBM	5 04C	+7.76	TECTEH			A9608	reso	22H00136	C 0
	62	78	0.61	80	MBM	5 01C	+12.62	TEHTEC			T0042	reso	22C00047	C 0
930	72	78	0.42	83	MBM	5 02H	+10.00	TEHTEC			B3720	reso	22C00046	C 0
931			0.61	86	MBM	5 04H	+31.84	TEHTEC			B3720	reso	22C00046	C 0

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932		0.55	83	MBM	5 05H	+10.43	TEHTEC			B3720	reso	22C00046	C 0	
933		0.39	81	MBM	5 05H	+13.29	TEHTEC			B3720	reso	22C00046	C 0	
934		0.53	87	MBM	5 05H	+15.38	TEHTEC			B3720	reso	22C00046	C 0	
935		0.46	80	MBM	5 05H	+16.05	TEHTEC			B3720	reso	22C00046	C 0	
936		0.78	74	MBM	5 05H	+23.06	TEHTEC			B3720	reso	22C00046	C 0	
937		0.39	83	MBM	5 04C	+4.65	TEHTEC			B3720	reso	22C00046	C 0	
938	80	78	0.99	81	MBM	5 03H	+14.32	TEHTEC		B3720	reso	22C00046	C 0	
939	126	78	0.61	51	INR	P1 09C	+0.00	TEHTEC		R6452	reso	22C00061	C 0	
940	128	78	0.18	66	SAI	2 TSC	+0.22	TSCTSC	0.2	H2131	reso	22C00112	C 3	
941		0.24	63	SAI	1 TSC	+0.22	TSCTSC	0.3		H2131	reso	22C00112	C 3	
942		0.21	62	PID	2 TSC	+0.22	TSCTSC			B3720	reso	22C00123	C99	
943	138	78	0.51	79	MBM	5 TSH	+12.09	TEHTEC		R6452	reso	22C00061	C 0	
944	140	78	0.60	79	MBM	5 05C	+3.30	TEHTEC		R6452	reso	22C00061	C 0	
945	69	79	0.27	107	INR	P1 TSH	+1.73	TEHTEC		T0042	reso	22C00047	C 0	
946		0.28	111	INR	P1 TSH	+1.75	TEHTEC			T0042	reso	22C00047	C 0	
947	75	79	0.62	79	MBM	5 07C	+8.13	TEHTEC		B3720	reso	22C00046	C 0	
948	85	79	0.68	149	NQI	P1 TSH	+0.73	TEHTEC		R4201	rpri	22C00047	C 0	
949					NDF	TSH	+0.73	TSHTSH		A9608	reso	22H00039	H 0	
950	91	79	0.70	88	MBM	5 04H	+23.13	TEHTEC		B3720	reso	22C00046	C 0	
951	103	79	0.50	86	MBM	5 03H	+11.66	TEHTEC		B3720	reso	22C00046	C 0	
		0.66	88	MBM	6 08H	+19.38	TEHTEC			B3720	reso	22C00046	C 0	
952	105	79	0.58	68	MBM	5 05H	+22.90	TEHTEC		T0042	reso	22C00047	C 0	
954	109	79	0.92	84	MBM	5 08H	+10.77	TEHTEC		T0042	reso	22C00047	C 0	
955	119	79	0.69	78	MBM	5 02C	+26.55	TEHTEC		B3720	reso	22C00046	C 0	
956	121	79	1.17	92	INR	6 10H	+3.19	TEHTEC		B1055	rpri	22C00060	C 0	
957		4.42	22	NRC	2 TSC	-0.04	TEHTEC			B1055	rpri	22C00060	C 0	
958	123	79	0.31	80	MBM	5 02H	+32.17	TEHTEC		R6452	reso	22C00061	C 0	
959		0.70	74	MBM	5 03H	+12.90	TEHTEC			R6452	reso	22C00061	C 0	
960		0.63	92	MBM	5 VM	+13.43	TEHTEC			R6452	reso	22C00061	C 0	
961	78	80	0.11	97	SAI	2 TSH	+1.49	TSHTSH	0.3	T0042	reso	22H00039	H 0	
962		0.19	143	SAI	1 TSH	+1.49	TSHTSH	0.3		T0042	reso	22H00039	H 0	
963		0.09	96	PID	4 TSH	+1.49	TSHTSH			L2157	rpri	22H00063	H99	
964	80	80	0.71	75	MBM	5 03C	+25.14	TEHTEC		B3720	reso	22C00046	C 0	
965	98	80	0.38	65	MBM	5 09H	+3.36	TEHTEC		T0042	reso	22C00047	C 0	
966	138	80	1.28	90	MBM	5 02C	+36.23	TEHTEC		R6452	reso	22C00061	C 0	
967	140	80	4.84	63	INR	P3 TSH	+0.29	TEHTEC		R6452	reso	22C00061	C 0	
968	121	81	4.15	26	NRC	2 TSC	+0.00	TEHTEC		B1055	rpri	22C00060	C 0	
969	133	81	0.47	90	MVI	P1 TSC	+0.03	TSCTSC	0.5	B3720	reso	22C00081	C 3	
970		0.38	137	MVI	1 TSC	+0.03	TSCTSC	0.3		B3720	reso	22C00081	C 3	
971		0.46	108	PID	P1 TSC	+0.03	TSCTSC			M9082	rpri	22C00095	C99	
972	135	81	0.17	112	SVI	2 TSC	+0.20	TSCTSC	0.3	C3340	reso	22C00080	C 3	
973		0.21	40	SVI	1 TSC	+0.20	TSCTSC	0.3		C3340	reso	22C00080	C 3	
974		0.16	138	PID	4 TSC	+0.20	TSCTSC			M9082	rpri	22C00095	C99	
975	139	81	6.33	7	INR	P3 TSC	-0.30	TEHTEC		R4201	rpri	22C00061	C 0	
976	76	82	0.42	116	NQI	5 TSH	+1.17	TEHTEC		B3720	reso	22C00046	C 0	
977		0.12	104	SAI	2 TSH	+1.33	TSHTSH	0.3		T0042	reso	22H00038	H 0	
				SAI	1 TSH	+1.33	TSHTSH	0		T0042	reso	22H00038	H 0	
979		0.10	100	PID	4 TSH	+1.33	TSHTSH			L2157	rpri	22H00063	H99	
980	78	82	0.38	88	NQI	P1 TSH	+1.37	TEHTEC		P4634	rsec	22C00047	C 0	

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981			0.10	92	SAI	2 TSH	+1.93	TSHTSH	0.2		T0042	reso	22H00039	H 0
982					SAI	1 TSH	+1.93	TSHTSH	0.0		R6452	reso	22H00039	H 0
983			0.11	77	PID	4 TSH	+1.93	TSHTSH			L2157	rpri	22H00063	H99
984			0.11	86	INR	P1 01H	+0.88	TEHTEC			T0042	reso	22C00047	C 0
985			1.57	93	MBM	5 05C	+29.71	TEHTEC			T0042	reso	22C00047	C 0
986	96	82	0.37	120	NQI	P1 TSC	+20.96	TEHTEC			S1848	rpri	22C00046	C 0
987					NDF	TSC	+20.96	01CTSC			D3858	reso	22C00085	C 5
988	104	82	0.39	93	INR	5 07H	+7.61	TEHTEC			S1848	rpri	22C00046	C 0
989	106	82	0.86	83	MBM	5 06C	+14.97	TEHTEC			T0042	reso	22C00047	C 0
990	120	82	0.56	83	MBM	5 07H	+15.14	TEHTEC			R6452	reso	22C00060	C 0
991	124	82	0.40	81	MBM	5 01H	+11.77	TEHTEC			R6452	reso	22C00060	C 0
992	132	82	0.72	87	MBM	5 10H	+4.63	TEHTEC			R6452	reso	22C00060	C 0
993	138	82			INF	TSH	+0.22	TSHTSH	HR		B3720	reso	22H00179	H 0
994			0.25		PLP	9 TSH	+0.40	TSHTSH			B3720	reso	22H00179	H 0
995	140	82	7.05	57	INR	P3 TSH	+0.41	TEHTEC			A9608	reso	22C00061	C 0
996	81	83	0.47	63	NQI	P1 TSH	+0.95	TEHTEC			R4201	rpri	22C00049	C 0
997			0.14	76	SAI	2 TSH	+0.98	TSHTSH	0.3		T0042	reso	22H00039	H 0
998			0.19	118	SAI	1 TSH	+0.98	TSHTSH	0.3		T0042	reso	22H00039	H 0
999			0.08	114	PID	4 TSH	+0.98	TSHTSH			L2157	rpri	22H00063	H99
1000	91	83	1.02	84	MBM	6 VH	+3.32	TEHTEC			B3720	reso	22C00048	C 0
1001	109	83	1.46	86	MBM	5 04H	+7.13	TEHTEC			T0042	reso	22C00049	C 0
1002			0.75	88	MBM	5 04H	+24.20	TEHTEC			T0042	reso	22C00049	C 0
1003			0.42	84	MBM	5 04H	+28.01	TEHTEC			T0042	reso	22C00049	C 0
1004			0.37	84	MBM	5 07H	+20.43	TEHTEC			T0042	reso	22C00049	C 0
1005	111	83	1.49	66	MBM	6 03H	+25.59	TEHTEC			B3720	reso	22C00048	C 0
1006			0.81	83	MBM	5 03H	+26.44	TEHTEC			B3720	reso	22C00048	C 0
1007	121	83	4.10	23	NRC	2 TSC	+0.02	TEHTEC			B1055	rpri	22C00060	C 0
1008	129	83	0.54	71	MBM	5 VC	+9.43	TEHTEC			R6452	reso	22C00061	C 0
1009	133	83	0.28	72	MBM	5 09H	+9.63	TEHTEC			R6452	reso	22C00061	C 0
1010	135	83	0.42	90	PLP	9 TSH	+0.27	TSHTSH			W4881	rsec	22H00057	H 0
1011	137	83	0.34		PLP	9 TSH	+0.37	TSHTSH			B6768	rpri	22H00179	H 0
1012			0.57		PLP	9 TSH	+0.81	TSHTSH			B6768	rpri	22H00179	H 0
1013	42	84	1.16	74	MBM	6 01C	+24.91	TECTEH			A9608	reso	22H00136	C 0
1014	52	84	0.34	82	MBM	5 03H	+25.12	TECTEH			K7060	reso	22H00135	C 0
1015	54	84	1.33	78	MBM	6 03C	+23.05	TECTEH			A9608	reso	22H00136	C 0
1016	62	84	0.26	101	INR	P1 VM	-1.41	TEHTEC			T0042	reso	22C00049	C 0
1017	70	84	0.36	119	SAI	1 TSH	+1.86	TSHTSH	0.2		T0042	reso	22H00039	H 0
1018			0.17	95	SAI	2 TSH	+1.86	TSHTSH	0.3		T0042	reso	22H00039	H 0
1019			0.19	96	PID	4 TSH	+1.86	TSHTSH			L2157	rpri	22H00063	H99
1020			0.11	131	SAI	2 TSH	+2.55	TSHTSH	0.2		T0042	reso	22H00039	H 0
1021					SAI	1 TSH	+2.55	TSHTSH	0.0		R6452	reso	22H00039	H 0
1022			1.28	73	MBM	5 02H	+19.94	TEHTEC			T0042	reso	22C00049	C 0
1023	96	84	0.28	72	MBM	5 03H	+17.77	TEHTEC			B3720	reso	22C00048	C 0
1024	126	84	0.52	76	MBM	5 07H	+18.24	TEHTEC			R6452	reso	22C00061	C 0
1025	140	84	0.74	44	MBM	6 02H	+21.65	TEHTEC			R6452	reso	22C00061	C 0
1026			1.38	85	MBM	5 03H	+18.71	TEHTEC			R6452	reso	22C00061	C 0
	65	85	0.73	84	MBM	5 03H	+8.16	TEHTEC			T0042	reso	22C00049	C 0
1028	79	85			SAI	1 TSH	+0.79	TSHTSH	0		T0042	reso	22H00040	H 0
1029			0.12	89	SAI	2 TSH	+0.79	TSHTSH	0.4		T0042	reso	22H00040	H 0

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1030		0.09	74	PID	4	TSH	+0.79			L2157	rpri	22H00063	H99	
1031		0.46	46	NQI	P1	TSH	+1.29			L2157	rpri	22C00048	C 0	
1032	99	85	0.95	62	MBM	6	VH	+10.98		B3720	reso	22C00048	C 0	
1033		1.25	151	DSI	P1	09C	+0.00			L2157	rpri	22C00048	C 0	
1034				NDF		09C	+0.00			M9082	rpri	22C00085	C 5	
1035	107	85	0.62	79	MBM	5	04C	+25.50		B3720	reso	22C00048	C 0	
1036	121	85	4.90	27	NRC	2	TSC	-0.06		B6937	rsec	22C00060	C 0	
1037	42	86	0.15	119	SAI	2	TSH	+0.95	0.3	K7060	reso	22H00051	H 0	
1038				SAI	1	TSH	+0.95	0.0		K7060	reso	22H00051	H 0	
1039		0.17	127	PID	4	TSH	+0.95			L2157	rpri	22H00063	H99	
1040	70	86	0.52	112	INR	P1	TSH	+1.76		T0042	reso	22C00049	C 0	
1041	74	86	0.82	85	MBM	5	TSH	+11.99		T0042	reso	22C00049	C 0	
1042	84	86		MAI	1	TSH	+0.48	TO+1.06	0	T0042	reso	22H00040	H 0	
1043		0.13	92	MAI	2	TSH	+0.48	TO+1.06	0.4	T0042	reso	22H00040	H 0	
1044		0.09	124	PID	4	TSH	+0.48	TO+1.06		L2157	rpri	22H00063	H99	
1045		0.68	67	INR	P1	TSH	+5.85			B3720	reso	22C00048	C 0	
1046	90	86	0.21	92	SAI	2	TSH	+0.65	0.2	T0042	reso	22H00041	H 0	
1047		0.18	96	SAI	1	TSH	+0.65	0.2		T0042	reso	22H00041	H 0	
1048		0.18	104	PID	4	TSH	+0.65			L2157	rpri	22H00063	H99	
1049	96	86	0.12	132	NQI	P1	TSC	+1.07		D3858	reso	22C00048	C 0	
		0.10	73	SAI	2	TSC	+1.11	0.2		S7752	reso	22C00074	C 3	
				SAI	1	TSC	+1.11	0		S7752	reso	22C00074	C 3	
1052		0.09	75	PID	4	TSC	+1.11			M9082	rpri	22C00083	C99	
1053	116	86	0.62	82	MBM	5	02H	+13.61		B3720	reso	22C00048	C 0	
1054		0.66	63	MBM	6	DH	+11.30			B3720	reso	22C00048	C 0	
1055		0.56	69	NQI	5	VH	+28.73			B3720	reso	22C00048	C 0	
1056				NDF		VH	+28.73			01057	rpri	22H00093	H 4	
1057				OBS		VM	-15.03			H2131	reso	22H00069	H 4	
1058	136	86	0.89		PLP	9	TSH	+0.56		B6768	rpri	22H00179	H 0	
1059	138	86	0.40		PLP	9	TSH	+0.36		B6768	rpri	22H00179	H 0	
1060	140	86	0.54	78	MBM	5	TSH	+5.24		R6452	reso	22C00061	C 0	
1061	37	87	0.41	74	MBM	5	01C	+27.29		A9608	reso	22H00136	C 0	
1062	69	87	0.18	74	INR	P1	TSH	+1.37		T0042	reso	22C00049	C 0	
1063		0.19	91	SAI	2	TSH	+2.25	0.5		T0042	reso	22H00041	H 0	
1064		0.32	80	SAI	1	TSH	+2.25	0.5		T0042	reso	22H00041	H 0	
1065		0.21	96	PID	4	TSH	+2.25			L2157	rpri	22H00063	H99	
1066	75	87	3.18	263	INR	P3	TSH	+0.02		L2157	rpri	22C00048	C 0	
1067	77	87	0.73	76	MBM	6	03H	+36.71		T0042	reso	22C00049	C 0	
1068	79	87			INF		08H	+4.31		B3720	reso	22C00048	C 0	
1069	83	87	0.24	43	MAI	1	TSH	+0.55	TO+1.07	T0042	reso	22H00040	H 0	
1070		0.18	101	MAI	2	TSH	+0.55	TO+1.07	0.4	T0042	reso	22H00040	H 0	
1071		0.17	107	PID	4	TSH	+0.55	TO+1.07		L2157	rpri	22H00063	H99	
1072		0.47	51	NQI	P1	TSH	+0.89			L2157	rpri	22C00048	C 0	
1073	87	87	0.59	115	NQI	5	TSH	+0.82		B3720	reso	22C00048	C 0	
1074		0.29	100	SAI	2	TSH	+0.94	0.4		T0042	reso	22H00040	H 0	
1075		0.40	81	SAI	1	TSH	+0.94	0.4		T0042	reso	22H00040	H 0	
		0.28	110	PID	4	TSH	+0.94			L2157	rpri	22H00063	H99	
1077	89	87	1.08	89	MBM	5	03H	+19.18		T0042	reso	22C00049	C 0	
1078	101	87	1.02	82	MBM	5	TSH	+3.84		T0042	reso	22C00049	C 0	

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1079	121	87	3.80	16	NRC	2 TSC	+0.00	TEHTEC			B1055	rpri	22C00060	C 0
1080	36	88	0.36	98	WAR	P4 DH	+1.61	DH DH			A9608	reso	22H00185	H 4
1081			0.33	151	17	P2 DH	+1.62	TECTEH			J6276	rpri	22H00135	C 0
1082	46	88	0.54	85	MBM	5 03C	+28.78	TECTEH			A9608	reso	22H00136	C 0
1083	48	88	0.50	100	INR	5 05C	+16.98	TECTEH			J6276	rpri	22H00135	C 0
1084	66	88	1.00	88	MBM	5 04C	+29.91	TEHTEC			T0042	reso	22C00049	C 0
1085			0.74	76	MBM	5 02C	+25.33	TEHTEC			T0042	reso	22C00049	C 0
1086	92	88	2.23	81	MBM	6 TSH	+33.80	TEHTEC			H2131	reso	22C00049	C 0
1087			0.75	79	MBM	6 05H	+14.53	TEHTEC			T0042	reso	22C00049	C 0
1088	122	88	1.09	87	MBM	5 09C	+2.31	TEHTEC			R6452	reso	22C00061	C 0
1089			1.30	95	MBM	5 09C	+6.51	TEHTEC			R6452	reso	22C00061	C 0
1090			0.67	91	MBM	5 07C	+10.40	TEHTEC			R6452	reso	22C00061	C 0
1091			1.16	83	MBM	5 07C	+16.58	TEHTEC			R6452	reso	22C00061	C 0
1092			0.80	77	MBM	5 06C	+10.27	TEHTEC			R6452	reso	22C00061	C 0
1093			0.88	93	MBM	5 03C	+15.25	TEHTEC			R6452	reso	22C00061	C 0
1094			0.96	92	MBM	5 02C	+36.91	TEHTEC			R6452	reso	22C00061	C 0
1095	134	88	0.46	85	MBM	5 VH	+25.15	TEHTEC			H2131	reso	22C00061	C 0
1096	138	88	0.74	81	MBM	5 VH	+5.86	TEHTEC			R6452	reso	22C00061	C 0
1097			1.25	69	MBM	6 VH	+6.95	TEHTEC			R6452	reso	22C00061	C 0
1098	81	89	0.13	71	SAI	2 TSH	+1.48	TSHTSH	0.2		T0042	reso	22H00040	H 0
1					SAI	1 TSH	+1.48	TSHTSH	0		T0042	reso	22H00040	H 0
1.			0.07	82	PID	4 TSH	+1.48	TSHTSH			L2157	rpri	22H00063	H99
1101	107	89	0.83	85	MBM	6 05H	+6.40	TEHTEC			B3720	reso	22C00048	C 0
1102	111	89	0.77	77	MBM	5 08H	+11.25	TEHTEC			K7060	reso	22C00096	C 0
1103	113	89	0.86	75	MBM	5 08H	+15.85	TEHTEC			T0042	reso	22C00049	C 0
1104	121	89	4.22	28	NRC	2 TSC	+0.00	TEHTEC			B1055	rpri	22C00060	C 0
1105	38	90	0.36	131	19	P2 DC	+1.50	TECTEH			C5184	rsec	22H00136	C 0
1106			0.28	113	WAR	P4 DC	+1.58	DC DC			J6276	rpri	22C00194	C 5
1107			0.40	78	MBM	5 TSC	+23.45	TECTEH			A9608	reso	22H00136	C 0
1108	64	90	2.18	15	INR	P3 TSH	-0.08	TEHTEC			R4201	rpri	22C00049	C 0
1109	72	90	0.99	56	MBM	6 03H	+19.22	TEHTEC			T0042	reso	22C00049	C 0
1110	90	90	0.33	39	SAI	1 TSH	+1.36	TSHTSH	0.6		R6452	reso	22H00040	H 0
1111			0.16	113	SAI	2 TSH	+1.36	TSHTSH	0.4		R6452	reso	22H00040	H 0
1112			0.16	103	PID	4 TSH	+1.36	TSHTSH			L2157	rpri	22H00063	H99
1113			0.28	59	NQI	P1 TSH	+1.41	TEHTEC			R4201	rpri	22C00049	C 0
1114	88	90	0.14	88	NQI	P1 TSH	+0.60	TEHTEC			R4201	rpri	22C00049	C 0
1115			0.32	100	SAI	2 TSH	+0.65	TSHTSH	0.4		T0042	reso	22H00041	H 0
1116			0.29	64	SAI	1 TSH	+0.65	TSHTSH	0.3		T0042	reso	22H00041	H 0
1117			0.31	96	PID	4 TSH	+0.65	TSHTSH			L2157	rpri	22H00063	H99
1118	126	90	0.80	83	MBM	5 04C	+30.96	TEHTEC			R6452	reso	22C00061	C 0
1119	128	90	0.51	65	MBM	5 09H	+8.67	TEHTEC			R6452	reso	22C00060	C 0
1120	111	91	0.67	75	MBM	6 06C	+14.28	TEHTEC			R6452	reso	22C00036	C 0
1121	121	91	0.82	79	MBM	5 04H	+26.43	TEHTEC			R6452	reso	22C00060	C 0
1122			0.68	90	MBM	5 04H	+31.51	TEHTEC			R6452	reso	22C00060	C 0
1123			4.16	25	NRC	2 TSC	+0.00	TEHTEC			B1055	rpri	22C00060	C 0
1124	137	91	0.58	142	DNI	P1 04C	+11.93	TEHTEC			M2655	rsec	22C00060	C 0
					NDF	04C	+11.93	05C04C			M9082	rpri	22C00085	C 5
1126	139	91	1.91	81	MBM	6 04H	+6.15	TEHTEC			R6452	reso	22C00061	C 0
1127	42	92	0.17	14	SAI	1 TSH	-1.29	TSHTSH	0.2	PWSCC	H2131	reso	22H00051	H 0

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1128		0.14	16	SAI	2	TSH	-1.29	TSHTSH	0.2	PWSCC	M1680	reso	22H00051	H 0	
1129		0.38	16	PID	4	TSH	-1.29	TSHTSH			L2157	rpri	22H00063	H99	
1130	62	92	0.09	124	SAI	2	TSH	+4.25	TSHTSH	0.2	S7752	reso	22H00043	H 0	
1131				SAI	1	TSH	+4.25	TSHTSH	0		S7752	reso	22H00043	H 0	
1132			0.09	129	PID	4	TSH	+4.25	TSHTSH		L2157	rpri	22H00063	H99	
1133	80	92		MAI	1	TSH	+0.77	TO+1.74	TSHTSH	0	A9608	reso	22H00042	H 0	
1134			0.20	104	MAI	2	TSH	+0.77	TO+1.74	TSHTSH	0.2	A9608	reso	22H00042	H 0
1135			0.13	92	PID	4	TSH	+0.77	TO+1.74	TSHTSH		L2157	rpri	22H00063	H99
1136			0.36	123	NQI	P1	TSH	+1.36	TEHTEC		A9608	reso	22C00036	C 0	
1137	120	92	0.48	88	MBM	5	VM	+24.90	TEHTEC		R6452	reso	22C00060	C 0	
1138	122	92	0.70	87	INR	5	04H	+5.25	TEHTEC		R4201	rpri	22C00061	C 0	
1139			1.68	80	MBM	6	04H	+14.32	TEHTEC		R6452	reso	22C00061	C 0	
1140			0.86	61	MBM	6	04H	+18.77	TEHTEC		R6452	reso	22C00061	C 0	
1141	140	92	0.70		PLP	9	TSH	+0.28	TSHTSH		B6768	rpri	22H00179	H 0	
1142	67	93	0.88	77	MBM	5	03H	+27.22	TEHTEC		R6452	reso	22C00036	C 0	
1143	75	93	0.21	99	NQI	P1	TSH	+5.91	TEHTEC		D4576	rsec	22C00036	C 0	
1144				NDF		TSH	+5.91	01HTSH			S1848	rpri	22H00066	H 4	
1145	93	93		PRC				TSCTSC			S7752	reso	22C00114	C 3	
1146			0.87	147	NQI	P1	TSC	+0.99	TEHTEC		G5937	rsec	22C00037	C 0	
1147				NDF	2	TSC	+0.99	TSCTSC			C3340	reso	22C00084	C 5	
1	121	93	4.02	15	NRC	2	TSC	+0.00	TEHTEC		B1055	rpri	22C00060	C 0	
1.	139	93	0.69		PLP	9	TSH	+0.31	TSHTSH		B6768	rpri	22H00179	H 0	
1150	36	94	0.52	92	MBM	5	01H	+21.81	TECTEH		A9608	reso	22H00137	C 0	
1151	38	94	0.60	105	MBM	5	04H	+2.95	TECTEH		A9608	reso	22H00138	C 0	
1152	46	94	0.91	92	MBM	6	06C	+17.13	TECTEH		A9608	reso	22H00138	C 0	
1153			0.50	65	MBM	5	06C	+18.88	TECTEH		A9608	reso	22H00138	C 0	
1154	64	94	0.55	85	MBM	5	TSH	+30.93	TEHTEC		R6452	reso	22C00036	C 0	
1155	72	94	1.66	30	MBM	5	TSC	+5.54	TEHTEC		R6452	reso	22C00037	C 0	
1156	80	94	0.62	63	MSI	1	TSH	+0.50	TO+1.71	TSHTSH	0.4	S7752	reso	22H00042	H 0
1157			0.38	84	MSI	2	TSH	+0.50	TO+1.71	TSHTSH	0.7	S7752	reso	22H00042	H 0
1158			0.34	96	PID	4	TSH	+0.50	TO+1.71	TSHTSH		L2157	rpri	22H00063	H99
1159			0.60	65	NQI	P1	TSH	+1.04	TEHTEC		N0942	rpri	22C00036	C 0	
1160	120	94	0.82	86	MBM	5	05C	+29.18	TEHTEC		R6452	reso	22C00060	C 0	
1161			0.54	84	MBM	5	05C	+30.60	TEHTEC		R6452	reso	22C00060	C 0	
1162	138	94	0.54	110	25	P2	DH	+1.88	TEHTEC		R4201	rpri	22C00061	C 0	
1163			0.49	120	WAR	2	DH	+1.99	DH DH		M1680	reso	22H00182	H 4	
1164	45	95	0.64	77	MBM	5	03H	+8.15	TECTEH		A9608	reso	22H00138	C 0	
1165	53	95	0.77	69	MBM	5	05C	+36.99	TECTEH		A9608	reso	22H00138	C 0	
1166	61	95	0.42	78	MBM	5	01H	+31.04	TEHTEC		R6452	reso	22C00037	C 0	
1167	67	95	0.32	90	VOL	P1	TSC	+2.25	TSCTSC		M9082	rpri	22C00139	C 3	
1168			1.58	73	MBM	6	TSC	+2.38	TEHTEC		R6452	reso	22C00036	C 0	
1169	89	95	0.84	75	MBM	5	01H	+14.51	TEHTEC		R6452	reso	22C00037	C 0	
1170	103	95	0.88	76	MBM	5	TSH	+17.72	TEHTEC		R6452	reso	22C00036	C 0	
1171	115	95	0.43	78	NQI	P1	09H	+11.83	TEHTEC		D4576	rsec	22C00036	C 0	
1172				NDF		09H	+11.83	DH 09H			O1057	rpri	22H00069	H 4	
1173	121	95	6.78	27	NRC	2	TSC	+0.00	TEHTEC		B1055	rpri	22C00060	C 0	
	129	95	0.76	90	INR	5	05H	+20.42	TEHTEC		R6452	reso	22C00060	C 0	
1175			1.47	85	MBM	5	06H	+19.86	TEHTEC		R6452	reso	22C00060	C 0	
1176	137	95	0.41	69	NQI	5	TSH	+7.32	TEHTEC		R6452	reso	22C00060	C 0	

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1177					NDF	TSH	+7.32			B3720	reso	22H00180	H	4
1178	74	96	0.24	119	INR	P2 04H	+0.92			G5937	rsec	22C00039	C	0
1179	78	96	0.12	120	SAI	2 TSH	+1.06			S7752	reso	22H00042	H	0
1180					SAI	1 TSH	+1.06			A9608	reso	22H00042	H	0
1181			0.08	117	PID	4 TSH	+1.06			L2157	rpri	22H00063	H	99
1182	80	96	0.14	96	SAI	2 TSH	+1.04			S7752	reso	22H00042	H	0
1183					SAI	1 TSH	+1.04			A9608	reso	22H00042	H	0
1184			0.11	105	PID	4 TSH	+1.04			L2157	rpri	22H00063	H	99
1185					SAI	1 TSH	+1.48			A9608	reso	22H00042	H	0
1186			0.13	88	SAI	2 TSH	+1.48			S7752	reso	22H00042	H	0
1187	116	96	1.87	88	MBM	5 08C	+15.05			R6452	reso	22C00037	C	0
1188	126	96	0.72	186	INR	P1 TSH	+1.91			R4201	rpri	22C00061	C	0
1189			0.13	100	VOL	2 TSH	+2.12		HR	H2131	reso	22H00057	H	0
1190	128	96	0.82	59	MBM	6 VH	+5.85			R6452	reso	22C00060	C	0
1191	138	96	0.62	74	MBM	5 08C	+12.80			R6452	reso	22C00061	C	0
1192	37	97	1.38	82	MBM	5 01H	+11.38			A9608	reso	22H00137	C	0
1193			0.84	80	MBM	5 01H	+14.68			A9608	reso	22H00137	C	0
1194	39	97	0.74	85	MBM	5 01C	+27.43			A9608	reso	22H00138	C	0
1195			0.75	65	MBM	5 01C	+28.63			A9608	reso	22H00138	C	0
1196	77	97	0.62	76	MBM	5 TSH	+22.33			M1680	reso	22C00039	C	0
1197	79	97	0.17	60	SAI	2 TSH	+0.73			T0042	reso	22H00037	H	0
1198					SAI	1 TSH	+0.73			T0042	reso	22H00037	H	0
1199			0.17	56	PID	4 TSH	+0.73			L2157	rpri	22H00063	H	99
1200			0.36	99	SAI	1 TSH	+1.16			T0042	reso	22H00037	H	0
1201			0.15	63	SAI	2 TSH	+1.16			T0042	reso	22H00037	H	0
1202	97	97	1.62	83	MBM	6 03H	+9.70			M1680	reso	22C00039	C	0
1203	99	97	0.33	120	NQI	P1 DH	+9.90			D4576	rsec	22C00038	C	0
1204					NDF	DH	+9.90			O1057	rpri	22H00068	H	4
1205	121	97	4.77	16	NRC	2 TSC	+0.00			B1055	rpri	22C00060	C	0
1206	133	97	0.69	84	MBM	6 06C	+3.17			R6452	reso	22C00061	C	0
1207	46	98	0.72	61	MBM	5 01C	+5.48			A9608	reso	22H00138	C	0
1208			1.13	72	MBM	5 01C	+7.64			A9608	reso	22H00138	C	0
1209	54	98	0.78	81	MBM	5 05C	+5.25			A9608	reso	22H00138	C	0
1210	80	98	0.86	74	MBM	5 02H	+20.40			M1680	reso	22C00039	C	0
1211	102	98	0.17	35	SAI	1 VH	+2.74			H2131	reso	22H00068	H	4
1212			0.29	104	SAI	2 VH	+2.74			H2131	reso	22H00068	H	4
1213			0.28	104	PID	2 VH	+2.74			O1057	rpri	22H00093	H	99
1214			0.33	79	NQI	5 VH	+3.02			K7060	reso	22C00038	C	0
1215			0.38	58	MBM	5 04C	+18.13			K7060	reso	22C00038	C	0
1216	104	98	1.15	88	MBM	5 07H	+7.43			M1680	reso	22C00039	C	0
1217	116	98	5.75	41	INR	P3 TSC	-0.11			M1680	reso	22C00039	C	0
1218	29	99	0.19	102	SCI	P1 TSC	+0.04			A9608	reso	22C00181	C	3
1219					SCI	1 TSC	+0.04			A9608	reso	22C00181	C	3
1220			0.23	145	PID	P1 TSC	+0.04			J6276	rpri	22C00189	C	99
1221	77	99	0.56	86	MBM	5 04H	+35.11			M1680	reso	22C00039	C	0
1222	79	99			SAI	1 TSH	+0.91			C3340	reso	22H00035	H	0
			0.12	76	SAI	2 TSH	+0.91			C3340	reso	22H00035	H	0
1224			0.10	71	PID	4 TSH	+0.91			L2157	rpri	22H00063	H	99
1225			0.71	69	MBM	5 02C	+22.26			K7060	reso	22C00038	C	0

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1226		0.91	74	MBM	6	01C	+24.28	TEHTEC		K7060	reso	22C00038	C	0		
1227	111	99	0.88	71	MBM	5	02C	+20.58	TEHTEC		M1680	reso	22C00039	C	0	
1228	121	99	6.11	20	NRC	2	TSC	+0.00	TEHTEC		B1055	rpri	22C00058	C	0	
1229	133	99	0.72	73	MBM	6	06H	+17.06	TEHTEC		T0042	reso	22C00059	C	0	
1230	26	100	0.99	111	36	P2	DH	-1.84	TSCTEH		L2157	rpri	22H00138	C	0	
1231			0.77	82	WAR	P4	DH	-1.76	DH DH		A9608	reso	22H00185	H	4	
1232			0.46	105	22	P2	VM	+1.76	TSCTEH		B3720	reso	22H00138	C	0	
1233			0.35	101	WAR	P4	VM	+2.29	VM DC		J6276	rpri	22C00194	C	5	
1234	60	100	0.47	143	24	P2	VM	-2.06	TECTEH		M0945	rsec	22H00137	C	0	
1235			0.47	91	WAR	P4	VM	-2.06	DH VM		A9608	reso	22H00185	H	4	
1236	96	100	0.54	72	MBM	5	04H	+35.13	TEHTEC		M1680	reso	22C00039	C	0	
1237	100	100	0.83	82	MBM	6	04C	+31.73	TEHTEC		M1680	reso	22C00039	C	0	
1238	136	100	0.78	95	MBM	6	07H	+16.70	TEHTEC		A9608	reso	22C00058	C	0	
1239	29	101	0.10	119	SAI	2	TSC	+0.15	TSCTSC	0.1	M1680	reso	22C00184	C	3	
1240					SAI	1	TSC	+0.15	TSCTSC	0.0	M1680	reso	22C00184	C	3	
1241			0.12	127	PID	4	TSC	+0.15	TSCTSC		J6276	rpri	22C00189	C	99	
1242	59	101	0.97	76	MBM	6	01C	+26.92	TECTEH		A9608	reso	22H00137	C	0	
1243	67	101	1.41	75	MBM	5	TSH	+14.70	TEHTEC		K7060	reso	22C00038	C	0	
1244	81	101	1.18	74	MBM	6	03H	+33.64	TEHTEC		M1680	reso	22C00039	C	0	
1245			2.22	75	MBM	6	06H	+15.15	TEHTEC		M1680	reso	22C00039	C	0	
	109	101	1.93	85	MBM	6	04H	+32.36	TEHTEC		M1680	reso	22C00039	C	0	
			1.63	54	MBM	6	04H	+36.65	TEHTEC		M1680	reso	22C00039	C	0	
1248	111	101	0.41	75	MBM	5	02H	+13.11	TEHTEC		K7060	reso	22C00038	C	0	
1249	121	101	4.00	25	NRC	2	TSC	+0.00	TEHTEC		D4576	rsec	22C00058	C	0	
1250	125	101	0.92	64	MBM	6	04C	+30.45	TEHTEC		T0042	reso	22C00059	C	0	
1251	54	102	0.16	81	MAI	2	TSH	+0.13	TO+0.52	TSHTSH	0.2	B3720	reso	22H00176	H	0
1252			0.20	29	MAI	1	TSH	+0.13	TO+0.52	TSHTSH	0.2	B3720	reso	22H00176	H	0
1253			0.15	95	PID	4	TSH	+0.13	TO+0.52	TSHTSH		K2858	rpri	22H00183	H	99
1254	56	102	0.23	99	MAI	2	TSH	+0.36	TO+0.94	TSHTSH	0.5	B3720	reso	22H00175	H	0
1255					MAI	1	TSH	+0.36	TO+0.94	TSHTSH	0.0	B3720	reso	22H00175	H	0
1256			0.16	116	PID	4	TSH	+0.36	TO+0.94	TSHTSH		K2858	rpri	22H00183	H	99
1257	68	102	0.78	59	MBM	6	03C	+15.00	TEHTEC		B3720	reso	22C00040	C	0	
1258	112	102	0.69	79	MBM	5	03C	+23.45	TEHTEC		M1680	reso	22C00041	C	0	
1259	114	102	1.75	69	MBM	6	07C	+16.53	TEHTEC		B3720	reso	22C00040	C	0	
1260			1.65	84	MBM	6	05C	+4.74	TEHTEC		B3720	reso	22C00040	C	0	
1261			1.32	78	MBM	6	04C	+21.68	TEHTEC		B3720	reso	22C00040	C	0	
1262			1.22	65	MBM	6	03C	+25.73	TEHTEC		B3720	reso	22C00040	C	0	
1263			1.55	80	MBM	6	03C	+34.72	TEHTEC		B3720	reso	22C00040	C	0	
1264	136	102	0.36	128	NQI	P1	TSH	+12.12	TEHTEC		B2860	rpri	22C00059	C	0	
1265			0.26	105	VOL	4	TSH	+12.12	01HTSH		M1680	reso	22H00180	H	4	
1266			1.11	61	MBM	6	02H	+30.65	TEHTEC		T0042	reso	22C00059	C	0	
1267	53	103			OBS	TEC	+0.00	TECTEC		B3720	reso	22C00184	C	3		
1268					OBS	TEC	+0.00	TECTEC		A9608	reso	22C00197	C	0		
1269	93	103			INF	VH	+17.13	TEHTEC	HR	B3720	reso	22C00040	C	0		
1270			0.86	86	MBM	5	VH	+18.29	TEHTEC		B3720	reso	22C00040	C	0	
1271	115	103	0.88	69	MBM	5	07H	+7.25	TEHTEC		M1680	reso	22C00041	C	0	
	121	103	4.39	15	NRC	2	TSC	+0.00	TEHTEC		B1055	rpri	22C00058	C	0	
1273	127	103	1.02	81	MBM	6	05H	+23.88	TEHTEC		A9608	reso	22C00058	C	0	
1274	48	104	0.13	114	MAI	2	TSH	+0.36	TO+1.00	TSHTSH	0.3	B3720	reso	22H00175	H	0

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1275					MAI	1 TSH	+0.36 TO+1.00	TSHTSH	0.0	B3720	reso	22H00175	H	0	
1276			0.17	129	PID	4 TSH	+0.36 TO+1.00	TSHTSH		K2858	rpri	22H00183	H	99	
1277	54	104	0.14	118	MAI	2 TSH	+0.07 TO+1.04	TSHTSH	0.3	B3720	reso	22H00176	H	0	
1278			0.28	37	MAI	1 TSH	+0.07 TO+1.04	TSHTSH	0.2	B3720	reso	22H00176	H	0	
1279			0.14	126	PID	4 TSH	+0.07 TO+1.04	TSHTSH		K2858	rpri	22H00183	H	99	
1280	60	104			MAI	1 TSH	+0.17 TO+0.53	TSHTSH	0.0	B3720	reso	22H00175	H	0	
1281			0.14	136	MAI	2 TSH	+0.17 TO+0.53	TSHTSH	0.3	B3720	reso	22H00175	H	0	
1282			0.20	143	PID	4 TSH	+0.17 TO+0.53	TSHTSH		K2858	rpri	22H00183	H	99	
1283	84	104	0.91	73	MBM	5 01H	+34.97	TEHTEC		M1680	reso	22C00041	C	0	
1284	132	104	1.41	83	MBM	6 TSH	+9.39	TEHTEC		A9608	reso	22C00058	C	0	
1285	39	105	0.71	82	MBM	5 TSH	+13.08	TSCTEH		A9608	reso	22H00137	C	0	
1286			1.75	82	INR	P3 TSC	-0.16	TSCTEH		A9608	reso	22H00137	C	0	
1287	81	105	0.97	89	MBM	5 03H	+12.71	TEHTEC		M1680	reso	22C00041	C	0	
1288	83	105	0.61	74	MBM	5 03C	+8.36	TEHTEC		B3720	reso	22C00040	C	0	
1289	91	105	0.49	69	MBM	5 05H	+15.34	TEHTEC		B3720	reso	22C00040	C	0	
1290	95	105	0.56	80	MBM	5 02H	+32.93	TEHTEC		B3720	reso	22C00040	C	0	
1291	97	105	2.30	87	MBM	6 VH	+24.91	TEHTEC		M1680	reso	22C00041	C	0	
1292			1.43	106	INR	6 VM	+20.06	TEHTEC		M1680	reso	22C00041	C	0	
1293			0.56	83	MBM	5 VM	+21.00	TEHTEC		M1680	reso	22C00041	C	0	
1294	121	105	4.16	24	NRC	2 TSC	+0.00	TEHTEC		D4576	rsec	22C00058	C	0	
	129	105	0.87	78	MBM	5 05H	+19.57	TEHTEC		A9608	reso	22C00058	C	0	
1295	36	106	0.72	26	SAI	2 TSH	-2.64	TSHTSH	0.2	PWSCC	B3720	reso	22H00177	H	0
1297			1.70	22	PID	4 TSH	-2.64	TSHTSH		K2858	rpri	22H00183	H	99	
1298			0.52	14	SAI	1 TSH	-2.62	TSHTSH	0.3	PWSCC	B3720	reso	22H00177	H	0
1299	82	106			INF	VM	+23.17	TEHTEC	HR	B3720	reso	22C00040	C	0	
1300	84	106	0.63	78	MBM	5 01H	+35.73	TEHTEC		M1680	reso	22C00041	C	0	
1301	124	106	0.67	84	MBM	5 02H	+24.50	TEHTEC		A9608	reso	22C00058	C	0	
1302	130	106	0.60	84	MBM	5 03H	+33.99	TEHTEC		T0042	reso	22C00059	C	0	
1303	41	107	0.56	89	MBM	5 01C	+12.83	TSCTEH		S7752	reso	22H00139	C	0	
1304	49	107	0.36	77	SAI	2 TSH	+0.24	TSHTSH	0.4	M1680	reso	22H00176	H	0	
1305			0.53	78	SAI	1 TSH	+0.24	TSHTSH	0.5	M1680	reso	22H00176	H	0	
1306			0.36	84	PID	4 TSH	+0.24	TSHTSH		K2858	rpri	22H00183	H	99	
1307	61	107	2.10	65	MBM	5 01C	+27.30	TEHTEC		M1680	reso	22C00043	C	0	
1308	63	107	0.31	107	NQI	P1 TSH	+6.77	TEHTEC		R4201	rpri	22C00041	C	0	
1309					NDF	TSH	+6.77	TSHTSH		A9608	reso	22H00183	H	4	
1310	65	107	0.12	117	SAI	2 TSH	+0.78	TSHTSH	0.2	C3340	reso	22H00034	H	0	
1311					SAI	1 TSH	+0.78	TSHTSH	0	C3340	reso	22H00034	H	0	
1312			0.07	148	PID	4 TSH	+0.78	TSHTSH		L2157	rpri	22H00063	H	99	
1313	83	107	0.73	80	MBM	6 VM	+9.38	TEHTEC		H2131	reso	22C00056	C	0	
1314	87	107	0.42	106	NQI	P1 TSC	+31.44	TEHTEC		R4201	rpri	22C00041	C	0	
1315					NDF	2 TSC	+31.44	01CTSC		C3340	reso	22C00084	C	5	
1316	95	107	1.14	86	MBM	5 06H	+20.27	TEHTEC		M1680	reso	22C00041	C	0	
1317	121	107	2.92	24	NRC	2 TSC	+0.00	TEHTEC		D4576	rsec	22C00058	C	0	
1318	123	107	0.92	80	MBM	5 05H	+15.57	TEHTEC		A9608	reso	22C00058	C	0	
1319	133	107	1.45	75	MBM	6 02H	+29.30	TEHTEC		A9608	reso	22C00058	C	0	
1320			2.68	88	MBM	6 03H	+2.96	TEHTEC		A9608	reso	22C00058	C	0	
	50	108	0.25	97	SAI	2 TSH	+0.66	TSHTSH	0.4	B3720	reso	22H00176	H	0	
1322			0.33	109	SAI	1 TSH	+0.66	TSHTSH	0.3	B3720	reso	22H00176	H	0	
1323			0.22	105	PID	4 TSH	+0.66	TSHTSH		K2858	rpri	22H00183	H	99	

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1324	60	108	0.50	87	24	P2 VM	-1.92	TECTEH			W4892	rpri	22H00139	C 0	
1325			0.29	88	WAR	P4 VM	-1.92	DH VM			A9608	reso	22H00185	H 4	
1326	68	108	0.30	129	NQI	P1 TSH	+0.77	TEHTEC			R4201	rpri	22C00041	C 0	
1327					NDF	TSH	+0.77	TSHTSH			A9608	reso	22H00034	H 0	
1328	80	108	0.90	72	MBM	5 07C	+12.17	TEHTEC			M1680	reso	22C00041	C 0	
1329			0.36	133	14	P2 03C	-1.28	TEHTEC			R4201	rpri	22C00041	C 0	
1330			0.06	107	VOL	2 03C	-1.28	03C03C			C3340	reso	22C00084	C 5	
1331	100	108	1.10	89	MBM	6 VH	+7.02	TEHTEC			M1680	reso	22C00041	C 0	
1332	124	108	1.05	88	MBM	6 VH	+5.41	TEHTEC			A9608	reso	22C00058	C 0	
1333			1.07	80	MBM	6 VM	+13.04	TEHTEC			A9608	reso	22C00058	C 0	
1334	7	109	0.72	46	MBM	6 01C	+25.38	TEHTEC			R6452	reso	22C00024	C 0	
1335	65	109	1.02	82	MBM	5 06H	+13.48	TEHTEC			B3720	reso	22C00040	C 0	
1336	73	109	0.83	78	MBM	5 02H	+4.02	TEHTEC			B3720	reso	22C00040	C 0	
1337	93	109	0.27	97	MAI	2 TSH	+2.48	TSHTSH	0.5		C3340	reso	22H00034	H 0	
1338			0.49	54	MAI	1 TSH	+2.48	TSHTSH	0.6		C3340	reso	22H00034	H 0	
1339			0.17	82	PID	4 TSH	+2.48	TSHTSH			L2157	rpri	22H00063	H99	
1340	101	109	0.76	79	MBM	5 VH	+10.31	TEHTEC			A9608	reso	22C00042	C 0	
1341			1.03	93	MBM	5 VM	+11.26	TEHTEC			A9608	reso	22C00042	C 0	
1342			0.56	70	MBM	5 VM	+16.23	TEHTEC			A9608	reso	22C00042	C 0	
1343	121	109	3.73	25	NRC	2 TSC	+0.00	TEHTEC			D4576	rsec	22C00058	C 0	
	6	110	1.29	37	MBM	6 05H	+17.70	TEHTEC			R6452	reso	22C00024	C 0	
1345			0.33	105	VOL	2 05H	+18.10	05H06C			S9098	rpri	22H00087	H 2	
1346	42	110			MAI	1 TSH	+0.34	TO+0.90	TSHTSH	0.0		B3720	reso	22H00176	H 0
1347			0.19	101	MAI	2 TSH	+0.34	TO+0.90	TSHTSH	0.2		B3720	reso	22H00176	H 0
1348			0.14	88	PID	4 TSH	+0.34	TO+0.90	TSHTSH			K2858	rpri	22H00183	H99
1349	46	110	0.21	109	SAI	2 TSH	+0.60	TSHTSH	0.2		B3720	reso	22H00176	H 0	
1350					SAI	1 TSH	+0.60	TSHTSH	0.0		B3720	reso	22H00176	H 0	
1351			0.26	118	PID	4 TSH	+0.60	TSHTSH			K2858	rpri	22H00183	H99	
1352	48	110	0.19	99	MAI	2 TSH	+0.10	TO+0.92	TSHTSH	0.3		B3720	reso	22H00175	H 0
1353			0.10	29	MAI	1 TSH	+0.10	TO+0.92	TSHTSH	0.2		B3720	reso	22H00175	H 0
1354			0.19	113	PID	4 TSH	+0.10	TO+0.92	TSHTSH			K2858	rpri	22H00183	H99
1355	72	110	1.31	74	MBM	6 TSC	+26.84	TEHTEC			A9608	reso	22C00042	C 0	
1356	76	110	0.66	88	MBM	5 05C	+14.43	TEHTEC			A9608	reso	22C00042	C 0	
1357			0.64	87	MBM	5 05C	+31.59	TEHTEC			A9608	reso	22C00042	C 0	
1358	86	110	0.56	71	MBM	5 02H	+20.19	TEHTEC			M1680	reso	22C00043	C 0	
1359			0.83	85	MBM	6 03H	+26.20	TEHTEC			M1680	reso	22C00043	C 0	
1360			0.68	82	MBM	6 03H	+33.84	TEHTEC			M1680	reso	22C00043	C 0	
1361	100	110	0.58	82	MBM	5 02H	+5.01	TEHTEC			A9608	reso	22C00042	C 0	
1362			0.41	86	MBM	5 04H	+5.13	TEHTEC			A9608	reso	22C00042	C 0	
1363	104	110	0.65	89	MBM	5 03C	+25.42	TEHTEC			A9608	reso	22C00042	C 0	
1364	116	110	0.52	88	MBM	5 04C	+14.81	TEHTEC			A9608	reso	22C00042	C 0	
1365	29	111			MAI	1 TSH	+0.10	TO+0.60	TSHTSH	0.0		B3720	reso	22H00176	H 0
1366			0.13	110	MAI	2 TSH	+0.10	TO+0.60	TSHTSH	0.3		B3720	reso	22H00176	H 0
1367			0.13	120	PID	4 TSH	+0.10	TO+0.60	TSHTSH			K2858	rpri	22H00183	H99
1368			1.46	1	IDM	2 TSC	+2.88	TSCTSC			B3720	reso	22C00184	C 3	
1369	31	111	0.19	93	MAI	2 TSH	+0.08	TO+0.68	TSHTSH	0.3		B3720	reso	22H00175	H 0
			0.22	96	MAI	1 TSH	+0.08	TO+0.68	TSHTSH	0.3		B3720	reso	22H00175	H 0
1371			0.18	111	PID	4 TSH	+0.08	TO+0.68	TSHTSH			K2858	rpri	22H00183	H99
1372	39	111	0.30	107	MAI	2 TSH	+0.30	TO+0.96	TSHTSH	0.3		B3720	reso	22H00175	H 0

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1373		0.43	36	MAI	1	TSH	+0.30 TO+0.96	TSHTSH	0.3	B3720	reso	22H00175	H	0	
1374		0.28	116	PID	4	TSH	+0.30 TO+0.96	TSHTSH		K2858	rpri	22H00183	H99		
1375	45	111	0.13	100	SAI	2	TSH	+0.87	TSHTSH	0.2	B3720	reso	22H00176	H	0
1376					SAI	1	TSH	+0.87	TSHTSH	0.0	B3720	reso	22H00176	H	0
1377		0.13	132	PID	4	TSH	+0.87	TSHTSH		K2858	rpri	22H00183	H99		
1378	75	111	0.50	72	MBM	5	03C	+31.43	TEHTEC		M1680	reso	22C00043	C	0
1379	81	111	0.63	106	MBM	5	VH	+4.15	TEHTEC		A9608	reso	22C00042	C	0
1380	95	111	0.96	88	MBM	6	TSH	+14.32	TEHTEC		M1680	reso	22C00043	C	0
1381	99	111	0.95	80	MBM	5	03H	+23.85	TEHTEC		M1680	reso	22C00043	C	0
1382	103	111	0.80	86	MBM	5	05H	+6.15	TEHTEC		M1680	reso	22C00043	C	0
1383		0.67	74	MBM	5	05H	+17.29	TEHTEC		M1680	reso	22C00043	C	0	
1384	111	111	1.83	97	INR	5	07C	+10.39	TEHTEC		M1680	reso	22C00043	C	0
1385	117	111	0.68	81	MBM	5	05C	+7.02	02HTEC		A9608	reso	22C00042	C	0
1386		0.66	85	MBM	5	05C	+7.12	TEHTEC		H2131	reso	22C00056	C	0	
1387	121	111	4.62	23	NRC	2	TSC	+0.00	TEHTEC		D4576	rsec	22C00058	C	0
1388	28	112	0.70	64	MBM	5	01H	+12.40	TECTEH		R6452	reso	22H00140	C	0
1389		0.59	88	MBM	5	01H	+16.59	TECTEH		R6452	reso	22H00140	C	0	
1390		1.45	89	MBM	5	03H	+6.82	TECTEH		R6452	reso	22H00140	C	0	
1391		0.55	81	MBM	5	03H	+8.04	TECTEH		R6452	reso	22H00140	C	0	
1392	42	112	0.51	63	MAI	1	TSH	+0.27 TO+0.91	TSHTSH	0.5	B3720	reso	22H00176	H	0
		0.28	92	MAI	2	TSH	+0.27 TO+0.91	TSHTSH	0.5	B3720	reso	22H00176	H	0	
i		0.27	103	PID	4	TSH	+0.27 TO+0.91	TSHTSH		K2858	rpri	22H00183	H99		
1395		0.20	111	NQI	P1	TSH	+0.75	TECTEH		S1848	rpri	22H00140	C	0	
1396	78	112	0.42	78	MBM	5	04H	+23.72	TEHTEC		A9608	reso	22C00042	C	0
1397	88	112	0.68	66	MBM	5	01C	+7.38	TEHTEC		M1680	reso	22C00043	C	0
1398	90	112	0.59	83	MBM	5	VH	+15.69	TEHTEC		A9608	reso	22C00042	C	0
1399	108	112	1.81	90	MBM	5	04H	+13.98	TEHTEC		M1680	reso	22C00043	C	0
1400		1.51	81	MBM	5	04H	+18.95	TEHTEC		M1680	reso	22C00043	C	0	
1401		0.95	86	MBM	5	09C	+5.11	TEHTEC		M1680	reso	22C00043	C	0	
1402	114	112	0.50	81	MBM	5	02H	+7.80	TEHTEC		A9608	reso	22C00042	C	0
1403	9	113	0.54	98	DSI	P1	02H	+0.49	TEHTEC		W4881	rsec	22C00021	C	0
1404		0.18	98	MAI	1	02H	+0.57	02H02H	0.5	R6452	reso	22H00067	H	4	
1405		0.39	97	MAI	2	02H	+0.57	02H02H	0.5	R6452	reso	22H00067	H	4	
1406		0.37	95	PID	4	02H	+0.57	02H02H		O1057	rpri	22H00092	H99		
1407	31	113	0.20	86	SAI	2	TSH	+0.22	TSHTSH	0.3	B3720	reso	22H00175	H	0
1408		0.21	74	SAI	1	TSH	+0.22	TSHTSH	0.2	B3720	reso	22H00175	H	0	
1409		0.14	93	PID	4	TSH	+0.22	TSHTSH		K2858	rpri	22H00183	H99		
1410	35	113	0.17	90	MAI	2	TSH	+0.09 TO+0.56	TSHTSH	0.2	B3720	reso	22H00178	H	0
1411					MAI	1	TSH	+0.09 TO+0.56	TSHTSH	0.0	B3720	reso	22H00178	H	0
1412		0.13	96	PID	4	TSH	+0.09 TO+0.56	TSHTSH		K2858	rpri	22H00183	H99		
1413	43	113	0.11	81	MAI	2	TSH	+1.07 TO+2.27	TSHTSH	0.3	B3720	resc	22H00178	H	0
1414					MAI	1	TSH	+1.07 TO+2.27	TSHTSH	0.0	B3720	reso	22H00178	H	0
1415		0.16	93	PID	4	TSH	+1.07 TO+2.27	TSHTSH		A9608	reso	22H00183	H99		
1416	83	113	0.54	73	MBM	5	02H	+15.97	TEHTEC		M1680	reso	22C00042	C	0
1417	91	113	0.92	80	MBM	5	02H	+7.79	TEHTEC		M1680	reso	22C00042	C	0
1418	95	113	0.67	85	MBM	6	TSH	+23.94	TEHTEC		M1680	reso	22C00042	C	0
	119	113	1.06	84	MBM	5	VM	+13.34	TEHTEC		M1680	reso	22C00042	C	0
1420	121	113	5.11	29	NRC	2	TSC	+0.00	TEHTEC		B2860	rpri	22C00059	C	0
1421	123	113	0.45	61	MBM	5	05H	+9.77	TEHTEC		A9608	reso	22C00058	C	0

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1422		0.85	74	MBM	5	TSC	+34.92	TEHTEC		A9608	reso	22C00058	C	0		
1423	36	114	0.13	70	MAI	2	TSH	+0.45	TO+1.14	TSHTSH	0.2	B3720	reso	22H00177	H	0
1424					MAI	1	TSH	+0.45	TO+1.14	TSHTSH	0.0	B3720	reso	22H00177	H	0
1425			0.11	96	PID	4	TSH	+0.45	TO+1.14	TSHTSH		K2858	rpri	22H00183	H	99
1426	38	114			OBS		DH	+12.62		DHTEH		R6452	reso	22H00140	C	0
1427	56	114	0.23	67	INR	P1	TSH	+0.90		TECTEH		A9608	reso	22H00139	C	0
1428			0.11	135	SAI	2	TSH	+0.91		TSHTSH	0.2	M1680	reso	22H00177	H	0
1429					SAI	1	TSH	+0.91		TSHTSH	0.0	M1680	reso	22H00177	H	0
1430			0.18	136	PID	4	TSH	+0.91		TSHTSH		K2858	rpri	22H00183	H	99
1431	82	114	0.47	85	MBM	6	06C	+5.04		TEHTEC		M1680	reso	22C00042	C	0
1432	88	114	1.30	88	MBM	6	VH	+17.17		TEHTEC		M1680	reso	22C00043	C	0
1433	126	114	0.65	88	MBM	6	02C	+37.04		TEHTEC		A9608	reso	22C00058	C	0
1434			0.75	73	MBM	6	01C	+33.59		TEHTEC		A9608	reso	22C00058	C	0
1435	1	115			OBS		06C	+3.37		06CTEC		M1680	reso	22C00093	C	1
1436	97	115	0.59	76	MBM	5	01C	+23.83		TEHTEC		M1680	reso	22C00043	C	0
1437	103	115	0.64	79	MBM	5	05H	+25.77		TEHTEC		M1680	reso	22C00042	C	0
1438			1.42	74	MBM	6	05H	+32.54		TEHTEC		M1680	reso	22C00042	C	0
1439			0.81	76	MBM	6	06H	+3.84		TEHTEC		M1680	reso	22C00042	C	0
1440			0.80	80	MBM	6	06H	+9.03		TEHTEC		M1680	reso	22C00042	C	0
1441			0.66	76	MBM	6	06H	+14.20		TEHTEC		M1680	reso	22C00042	C	0
			0.96	66	MBM	6	08H	+3.97		TEHTEC		M1680	reso	22C00042	C	0
1442	111	115	0.21	68	NQI	P1	TSH	+2.56		TEHTEC		M1680	reso	22C00042	C	0
1444					NDF		TSH	+2.56		TSHTSH		A9608	reso	22H00031	H	0
1445	115	115	0.47	81	MBM	5	01H	+14.03		TEHTEC		M1680	reso	22C00042	C	0
1446			0.43	87	MBM	5	06H	+10.91		TEHTEC		M1680	reso	22C00042	C	0
1447	121	115	1.10	62	MBM	5	05C	+1.34		TEHTEC		T0042	reso	22C00059	C	0
1448			4.84	29	NRC	2	TSC	+0.00		TEHTEC		B2860	rpri	22C00059	C	0
1449	18	116	1.41	65	MBM	5	TSC	+36.76		TEHTEC		K7060	reso	22C00022	C	0
1450	76	116	0.38	73	MBM	5	TSH	+14.92		TEHTEC		B3720	reso	22C00029	C	0
1451	86	116			SAI	1	TSH	+0.24		TSHTSH	0	H2131	reso	22H00032	H	0
1452			0.13	107	SAI	2	TSH	+0.24		TSHTSH	0.2	C3340	reso	22H00032	H	0
1453			0.08	102	PID	4	TSH	+0.24		TSHTSH		L2157	rpri	22H00063	H	99
1454	120	116	0.99	89	MBM	6	06H	+11.32		TEHTEC		T0042	reso	22C00059	C	0
1455	11	117	14.78	54	INR	P3	TSC	-0.08		TEHTEC		K7060	reso	22C00022	C	0
1456	31	117	0.81	23	NQI	P1	TSH	+37.74		TEHTEC		R4201	rpri	22C00025	C	0
1457					NDF		TSH	+37.74		01HTSH		L7871	rpri	22H00195	H	4
1458	39	117	0.66	3	IDM	2	TSH	+1.32		TSHTSH		B3720	reso	22H00177	H	0
1459	79	117	0.67	77	MBM	5	06H	+7.42		TEHTEC		B3720	reso	22C00030	C	0
1460			0.56	83	MBM	5	06H	+12.36		TEHTEC		B3720	reso	22C00030	C	0
1461	117	117	0.54	83	MBM	5	TSC	+33.94		TEHTEC		B3720	reso	22C00030	C	0
1462	121	117	5.56	29	NRC	2	TSC	+0.00		TEHTEC		B2860	rpri	22C00059	C	0
1463	48	118	0.65	63	MBM	5	07H	+12.06		TEHTEC		A9608	reso	22C00025	C	0
1464			1.11	68	MBM	5	07H	+15.77		TEHTEC		A9608	reso	22C00025	C	0
1465	66	118	0.99	75	MBM	5	TSH	+16.44		TEHTEC		B3720	reso	22C00031	C	0
1466			0.48	89	MBM	5	TSH	+19.34		TEHTEC		B3720	reso	22C00031	C	0
1467	78	118	1.25	82	MBM	6	VH	+12.82		TEHTEC		B3720	reso	22C00031	C	0
			1.25	73	MBM	5	03C	+8.30		TEHTEC		B3720	reso	22C00031	C	0
1469			0.88	86	MBM	5	01C	+23.47		TEHTEC		B3720	reso	22C00031	C	0
1470	90	118	0.71	74	MBM	5	02H	+4.59		TEHTEC		B3720	reso	22C00030	C	0

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1471		1.55	57	MBM	5 06H	+19.10	TEHTEC			B3720	reso	22C00030	C 0	
1472	112 118	1.29	64	MBM	6 06H	+19.11	TEHTEC			B3720	reso	22C00031	C 0	
1473	1 119	0.53	78	MBM	5 03C	+33.02	06HTEC			M1680	reso	22C00093	C 1	
1474	13 119			OBS	06H	+19.23	05H06H			C3340	reso	22H00086	H 2	
1475	81 119	0.09	107	MCI	P1 TSH	+0.05	TSHTSH	0.3		D3858	reso	22H00031	H 0	
1476				MCI	1 TSH	+0.05	TSHTSH	0		T0042	reso	22H00031	H 0	
1477		0.13	146	PID	P1 TSH	+0.05	TSHTSH			L2157	rpri	22H00063	H99	
1478	85 119	0.12	117	SAI	2 TSH	+0.25	TSHTSH	0.2		C3340	reso	22H00032	H 0	
1479				SAI	1 TSH	+0.25	TSHTSH	0		C3340	reso	22H00032	H 0	
1480		0.14	123	PID	4 TSH	+0.25	TSHTSH			L2157	rpri	22H00063	H99	
1481	91 119	0.23	40	SAI	1 TSH	+0.23	TSHTSH	0.3		T0042	reso	22H00031	H 0	
1482		0.41	92	SAI	2 TSH	+0.23	TSHTSH	0.2		T0042	reso	22H00031	H 0	
1483		0.36	86	PID	4 TSH	+0.23	TSHTSH			L2157	rpri	22H00063	H99	
1484		0.69	79	MBM	5 03H	+25.52	TEHTEC			B3720	reso	22C00030	C 0	
1485	111 119	1.46	82	MBM	6 04H	+6.07	TEHTEC			B3720	reso	22C00030	C 0	
1486		0.64	81	MBM	5 04H	+12.61	TEHTEC			B3720	reso	22C00030	C 0	
1487	121 119	5.46	25	NRC	2 TSC	+0.00	TEHTEC			B2860	rpri	22C00059	C 0	
1488	4 120	0.30	82	PLP	9 TSC	+0.43	TSCTSC			M1680	reso	22C00136	C 3	
1489	14 120	0.22	47	MAI	1 TSH	+1.70	TSHTSH	0.3		C3340	reso	22H00030	H 0	
1490		0.15	111	MAI	2 TSH	+1.70	TSHTSH	0.6		C3340	reso	22H00030	H 0	
		0.17	116	PID	4 TSH	+1.70	TSHTSH			L2157	rpri	22H00063	H99	
	54 120	3.76	61	MBM	6 TSH	+28.40	TEHTEC			R6452	reso	22C00026	C 0	
1493	74 120	0.68	77	MBM	5 05H	+15.78	TEHTEC			B3720	reso	22C00031	C 0	
1494	118 120	0.64	78	MBM	5 01H	+8.82	TEHTEC			B3720	reso	22C00030	C 0	
1495	124 120	2.19	57	MBM	6 TSC	+26.76	TEHTEC			T0042	reso	22C00059	C 0	
1496	126 120	0.63	74	MBM	5 TSH	+13.57	TEHTEC			A9608	reso	22C00058	C 0	
1497	1 121			OBS	06C	+1.41	06CTEC			M1680	reso	22C00093	C 1	
1498	5 121	1.48	49	MBM	6 03H	+27.50	06HTEH			S7752	reso	22H00001	H 1	
1499	7 121	0.35	88	NQI	P1 06H	+3.42	TO+5.75	TEHTEC		D4576	rsec	22C00022	C 0	
1500				NDF	06H	+3.42	TO+5.75	05H06C		F7467	rsec	22H00085	H 2	
1501	81 121	0.12	46	SCI	P1 TSH	+0.22	TSHTSH	0.2		T0042	reso	22H00031	H 0	
1502				SCI	1 TSH	+0.22	TSHTSH	0		T0042	reso	22H00031	H 0	
1503		0.18	60	PID	P1 TSH	+0.22	TSHTSH			L2157	rpri	22H00063	H99	
1504	87 121	0.29	79	SCI	P1 TSH	+0.17	TSHTSH	0.3		T0042	reso	22H00031	H 0	
1505		0.70	55	SCI	1 TSH	+0.17	TSHTSH	0.5		T0042	reso	22H00031	H 0	
1506		0.24	80	PID	P1 TSH	+0.17	TSHTSH			L2157	rpri	22H00063	H99	
1507	89 121	0.24	82	SCI	P1 TSH	+0.14	TSHTSH	0.4		C3340	reso	22H00032	H 0	
1508		0.15	60	SCI	1 TSH	+0.14	TSHTSH	0.2		C3340	reso	22H00032	H 0	
1509		0.17	101	PID	P1 TSH	+0.14	TSHTSH			L2157	rpri	22H00063	H99	
1510	93 121	0.42	77	MBM	5 02H	+22.34	TEHTEC			B3720	reso	22C00031	C 0	
1511	97 121	0.67	84	MBM	5 06C	+8.14	TEHTEC			B3720	reso	22C00031	C 0	
1512	101 121	1.21	39	MBM	6 03C	+19.68	TEHTEC			B3720	reso	22C00031	C 0	
1513		0.88	70	MBM	6 03C	+22.33	TEHTEC			B3720	reso	22C00031	C 0	
1514	107 121	1.24	68	MBM	5 01C	+34.45	TEHTEC			B3720	reso	22C00030	C 0	
1515	121 121	7.45	28	NRC	2 TSC	+0.00	TEHTEC			B2860	rpri	22C00059	C 0	
1516	123 121	0.48	129	DSI	P1 09H	+0.00	TEHTEC			B2860	rpri	22C00059	C 0	
				NDF	2 09H	+0.00	09H09H			L2157	rpri	22H00065	H 4	
1518	6 122	0.18	124	VOL	2 04H	+7.78	04H06C			C3340	reso	22H00084	H 2	
1519	16 122	0.15	127	VOL	2 TSC	+2.61	TSCTSC			M1680	reso	22C00136	C 3	

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	
1520	70	122	1.25	93	INR	5 TSH	+19.70	TEHTEC			P4634	rsec	22C00031	C 0	
1521			1.91	142	INR	6 04H	+3.05	TEHTEC			P4634	rsec	22C00031	C 0	
1522	124	122			OBS	TEH	+0.00	TEHTEH			A9608	reso	22H00054	H 0	
1523					OBS	TEH	+0.00	TEHTEH			A9608	reso	22H00055	H 0	
1524	1	123	0.08	85	PLP	9 TSH	+0.12	TSHTSH			K7060	reso	22H00030	H 0	
1525	3	123	0.18	85	PLP	9 TSH	+0.58	TSHTSH			K7060	reso	22H00029	H 0	
1526	25	123	1.29	92	INR	6 05H	+24.33	TEHTEC			R9311	rpri	22C00026	C 0	
1527	75	123	0.53	86	MBM	5 03C	+6.56	TEHTEC			B3720	reso	22C00030	C 0	
1528	77	123			SCI	1 TSH	+0.10	TSHTSH	0.0		K7060	reso	22H00054	H 0	
1529			0.13	94	SCI	P1 TSH	+0.10	TSHTSH	0.3		K7060	reso	22H00054	H 0	
1530			0.14	81	PID	P1 TSH	+0.10	TSHTSH			L2157	rpri	22H00063	H99	
1531	119	123	0.57	61	DSI	P1 03H	-0.74	TEHTEC			N0942	rpri	22C00056	C 0	
1532					NDF	2 03H	-0.74	03H03H			C3340	reso	22H00094	H 4	
1533	2	124	0.59	72	LPI	2 TSC	+0.15	TSCTSC			C3340	reso	22C00137	C 3	
1534			0.35	67	PID	4 TSC	+0.15	TSCTSC			J6276	rpri	22C00196	C99	
1535	12	124			OBS	2 06H	+7.84	05H06H			M1680	reso	22H00081	H 2	
1536	24	124	0.63	78	MBM	6 04H	+2.67	TEHTEC			R6452	reso	22C00026	C 0	
1537			0.88	74	MBM	6 04H	+19.22	TEHTEC			R6452	reso	22C00026	C 0	
1538	68	124	0.14	117	SAI	2 TSH	+0.29	TSHTSH	0.3		R6452	reso	22H00021	H 0	
1539			0.17	62	SAI	1 TSH	+0.29	TSHTSH	0.2		R6452	reso	22H00021	H 0	
			0.13	126	PID	4 TSH	+0.29	TSHTSH			L2157	rpri	22H00063	H99	
1541	76	124	0.22	85	SCI	P1 TSH	+0.10	TSHTSH	0.6		R6452	reso	22H00021	H 0	
1542					SCI	1 TSH	+0.10	TSHTSH	0.0		R6452	reso	22H00021	H 0	
1543			0.20	100	PID	P1 TSH	+0.10	TSHTSH			L2157	rpri	22H00063	H99	
1544	122	124	1.36	84	MBM	5 07C	+11.22	TEHTEC			A9608	reso	22C00058	C 0	
1545	3	125			OBS	06C	+5.59	06CTEC			M1680	reso	22C00093	C 1	
1546	5	125	0.37	57	PLP	9 TSC	+2.25	TSCTSC			L6066	rsec	22C00137	C 3	
1547	73	125	0.22	93	SCI	P1 TSH	+0.12	TSHTSH	0.5		R6452	reso	22H00022	H 0	
1548					SCI	1 TSH	+0.12	TSHTSH	0.0		R6452	reso	22H00022	H 0	
1549			0.17	94	PID	P1 TSH	+0.12	TSHTSH			L2157	rpri	22H00063	H99	
1550					MAI	1 TSH	+0.57	TO+1.55	TSHTSH	0.0		M1680	reso	22H00022	H 0
1551			0.20	84	MAI	2 TSH	+0.57	TO+1.55	TSHTSH	0.4		M1680	reso	22H00022	H 0
1552	85	125	1.41	80	MBM	6 03H	+32.02	TEHTEC			B3720	reso	22C00033	C 0	
1553	101	125	0.90	85	MBM	5 02C	+21.66	TEHTEC			B3720	reso	22C00032	C 0	
1554	113	125	0.41	101	DSI	P1 01H	+0.55	TEHTEC			R4201	rpri	22C00032	C 0	
1555					NDF	2 01H	+0.55	01H01H			L2157	rpri	22H00065	H 4	
1556	121	125	5.43	23	NRC	2 TSC	+0.00	TEHTEC			D4576	rsec	22C00058	C 0	
1557	10	126			OBS	06C	+8.12	06CTEC			P5436	rpri	22C00022	C 0	
1558	46	126			OBS	TEH	+0.00	TEHTEH			M1680	reso	22H00025	H 0	
1559					OBS	TSH	-29.72	TSHTSH			R4201	rpri	22C00025	C 0	
1560					OBS	TSH	-29.08	TSHTSH			B6768	rpri	22C00034	C 0	
1561	78	126	0.11	70	SAI	2 TSH	+0.33	TSHTSH	0.2		A9608	reso	22H00021	H 0	
1562					SAI	1 TSH	+0.33	TSHTSH	0.0		A9608	reso	22H00021	H 0	
1563			0.08	57	PID	4 TSH	+0.33	TSHTSH			L2157	rpri	22H00063	H99	
1564	82	126	0.60	76	MBM	5 01H	+9.19	TEHTEC			B3720	reso	22C00032	C 0	
1565	96	126	0.72	62	MBM	5 VM	+11.67	TEHTEC			B3720	reso	22C00033	C 0	
1566	98	126	0.61	55	MBM	5 02C	+7.17	TEHTEC			B3720	reso	22C00032	C 0	
1567	104	126	1.57	88	MBM	5 03H	+9.76	TEHTEC			B3720	reso	22C00033	C 0	
1568	3	127	0.51	82	PLP	9 TSH	+0.40	TSHTSH			S7752	reso	22H00028	H 0	

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1569	55	127	0.65	91	MBM	5 02H	+19.56			TEHTEC			A9608	reso 22C00025 C 0
1570	57	127	0.49	80	MBM	5 04H	+8.56			TEHTEC			A9608	reso 22C00025 C 0
1571	75	127	0.25	100	MCI	P1 TSH	+0.13			TSHTSH	0.4		H2131	reso 22H00024 H 0
1572			0.13	153	MCI	1 TSH	+0.13			TSHTSH	0.3		C3340	reso 22H00024 H 0
1573			0.21	86	PID	P1 TSH	+0.13			TSHTSH			L2157	rpri 22H00063 H99
1574	77	127	0.75	85	MBM	6 03C	+30.12			TEHTEC			B3720	reso 22C00033 C 0
1575	93	127	1.28	46	MBM	6 TSH	+14.68			TEHTEC			B3720	resc 22C00033 C 0
1576	95	127	1.08	87	MBM	5 01H	+18.49			TEHTEC			B3720	reso 22C00032 C 0
1577	117	127	2.54	84	MBM	6 04C	+33.66			TEHTEC			B3720	reso 22C00033 C 0
1578	2	128	0.43	83	PLP	9 TSH	+0.20			TSHTSH			S7752	reso 22H00028 H 0
1579	76	128	0.63	128	SCI	1 TSH	+0.06			TSHTSH	0.5		K7060	reso 22H00023 H 0
1580			0.36	106	SCI	P1 TSH	+0.06			TSHTSH	0.5		K7060	reso 22H00023 H 0
1581			0.38	85	PID	P1 TSH	+0.06			TSHTSH			L2157	rpri 22H00063 H99
1582			0.54	84	MBM	5 07H	+8.21			TEHTEC			B3720	reso 22C00032 C 0
1583	1	129	0.40	84	PLP	9 TSH	+0.19			TSHTSH			S7752	reso 22H00028 H 0
1584					OBS	05C	+31.43			05CTEC			M1680	reso 22C00093 C 1
1585	23	129	0.12	102	SAI	2 TSH	+0.58			TSHTSH	0.2		M1680	reso 22H00027 H 0
1586					SAI	1 TSH	+0.58			TSHTSH	0.0		M1680	reso 22H00027 H 0
1587			0.10	106	PID	4 TSH	+0.58			TSHTSH			L2157	rpri 22H00063 H99
1588	65	129	0.11	88	MCI	P1 TSH	+0.06			TSHTSH	0.3		K7060	reso 22H00023 H 0
					MCI	1 TSH	+0.06			TSHTSH	0.0		K7060	resc 22H00023 H 0
			0.13	104	PID	P1 TSH	+0.06			TSHTSH			L2157	rpri 22H00063 H99
1591	75	129	0.18	104	MCI	P1 TSH	+0.11			TSHTSH	0.4		C3340	reso 22H00024 H 0
1592			0.23	146	MCI	1 TSH	+0.11			TSHTSH	0.5		C3340	reso 22H00024 H 0
1593			0.18	101	PID	P1 TSH	+0.11			TSHTSH			L2157	rpri 22H00063 H99
1594	77	129	1.02	66	ADR	6 VH	+10.59	TO+12.56		TEHTEC			L6066	rsec 22C00032 C 0
1595			0.31	130	VOL	2 VH	+11.44	TO+12.81		VM VH			H2131	reso 22H00069 H 4
1596	83	129	0.42	25	INR	P1 TSH	+2.58			TEHTEC			R9311	rpri 22C00033 C 0
1597			0.50	57	MBM	6 03H	+31.88			TEHTEC			B3720	reso 22C00033 C 0
1598			0.47	45	MBM	6 04C	+23.40			TEHTEC			B3720	reso 22C00033 C 0
1599	87	129	1.14	76	MBM	5 TSH	+9.29			TEHTEC			B3720	reso 22C00033 C 0
1600	101	129	0.71	69	MBM	6 02H	+5.45			TEHTEC			B3720	reso 22C00032 C 0
1601	10	130	1.25	145	DSI	P1 VM	+0.00			TEHTEC			P5436	rpri 22C00022 C 0
1602					SAI	1 VM	+0.00			05H06C	0.0		M1680	reso 22H00081 H 2
1603			0.10	92	SAI	2 VM	+0.00			05H06C	0.2		M1680	reso 22H00081 H 2
1604			0.22	112	PID	2 VM	+0.00			05H06C			A9608	reso 22H00091 H99
1605	110	130	0.68	72	MBM	5 03H	+22.17			TEHTEC			T0042	reso 22C00034 C 0
1606	112	130	0.62	85	MBM	5 TSH	+8.63			TEHTEC			R6452	reso 22C00035 C 0
1607			0.46	84	MBM	6 TSH	+13.89			TEHTEC			R6452	reso 22C00035 C 0
1608			0.50	74	MBM	5 TSH	+16.60			TEHTEC			R6452	reso 22C00035 C 0
1609	7	131	2.18	149	INR	6 06H	+9.85			TEHTEC			P5436	rpri 22C00022 C 0
1610	9	131	2.76	103	ADR	6 VM	-2.35	TO-1.14		TEHTEC			B3720	reso 22C00021 C 0
1611					NDF	VM	-2.35	TO-1.14		06C05H			H2131	reso 22H00080 H 2
1612	11	131	0.47	67	MBM	5 02C	+32.96			TEHTEC			K7060	reso 22C00022 C 0
1613	15	131	0.78	75	MBM	5 TSH	+16.22			TEHTEC			K7060	reso 22C00022 C 0
1614			0.44	91	MBM	5 TSH	+19.96			TEHTEC			K7060	reso 22C00022 C 0
			0.35	76	MBM	5 TSH	+32.83			TEHTEC			K7060	reso 22C00022 C 0
1616			0.81	82	MBM	5 TSH	+34.17			TEHTEC			K7060	reso 22C00022 C 0
1617			0.63	89	MBM	5 TSH	+37.58			TEHTEC			K7060	reso 22C00022 C 0

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1618		0.72	82	MBM	5 01H	+5.16	TEHTEC			K7060	reso	22C00022	C 0	
1619	17 131	0.37	63	MBM	5 TSH	+29.66	TEHTEC			B3720	reso	22C00021	C 0	
1620		0.31	89	MBM	5 TSH	+30.77	TEHTEC			B3720	reso	22C00021	C 0	
1621	25 131	0.28	96	MAI	1 TSH	+0.54 TO+1.36	TSHTSH	0.5		A9608	reso	22H00028	H 0	
1622		0.38	101	MAI	2 TSH	+0.54 TO+1.36	TSHTSH	0.6		A9608	reso	22H00028	H 0	
1623		0.23	109	PID	4 TSH	+0.54 TO+1.36	TSHTSH			L2157	rpri	22H00063	H99	
1624		0.66	125	NQI	P1 TSH	+0.98	TEHTEC			M9082	rpri	22C00024	C 0	
1625		0.26	94	NQI	P1 TSH	+4.90	TEHTEC			R6452	reso	22C00024	C 0	
1626		0.31	107	SAI	2 TSH	+5.08	TSHTSH	0.5		S7752	reso	22H00028	H 0	
1627		0.41	107	SAI	1 TSH	+5.08	TSHTSH	0.4		S7752	reso	22H00028	H 0	
1628		0.08	133	SAI	2 TSH	+5.47	TSHTSH	0.3		S7752	reso	22H00028	H 0	
1629				SAI	1 TSH	+5.47	TSHTSH	0.0		S7752	reso	22H00028	H 0	
1630	35 131	0.16	92	SAI	2 TSH	+1.23	TSHTSH	0.2		M1680	reso	22H00027	H 0	
1631				SAI	1 TSH	+1.23	TSHTSH	0.0		M1680	reso	22H00027	H 0	
1632		0.10	91	PID	4 TSH	+1.23	TSHTSH			L2157	rpri	22H00063	H99	
1633	37 131	0.15	97	SAI	2 TSH	+0.15	TSHTSH	0.2		S7752	reso	22H00028	H 0	
1634				SAI	1 TSH	+0.15	TSHTSH	0		A9608	reso	22H00028	H 0	
1635		0.15	80	PID	4 TSH	+0.15	TSHTSH			L2157	rpri	22H00063	H99	
1636	47 131	0.15	86	MAI	2 TSH	+0.11 TO+0.47	TSHTSH	0.3		M1680	reso	22H00027	H 0	
1637		0.15	110	MAI	1 TSH	+0.11 TO+0.47	TSHTSH	0.2		M1680	reso	22H00027	H 0	
1		0.13	119	PID	4 TSH	+0.11 TO+0.47	TSHTSH			L2157	rpri	22H00063	H99	
1.	59 131	0.80	169	INR	P1 TSH	+0.85	TEHTEC			W4881	rsec	22C00023	C 0	
1640		0.72	114	MBM	6 05C	+14.06	TEHTEC			R6452	reso	22C00023	C 0	
1641	71 131	0.55	76	MBM	5 05H	+32.10	TEHTEC			T0042	reso	22C00034	C 0	
1642	22 132	0.16	103	MAI	2 TSH	+0.39 TO+1.15	TSHTSH	0.5		A9608	reso	22H00028	H 0	
1643		0.14	24	MAI	1 TSH	+0.39 TO+1.15	TSHTSH	0.4		A9608	reso	22H00028	H 0	
1644		0.12	102	PID	4 TSH	+0.39 TO+1.15	TSHTSH			L2157	rpri	22H00063	H99	
1645	24 132	0.13	102	MAI	2 TSH	+0.87	TSHTSH	0.2		M1680	reso	22H00027	H 0	
1646				MAI	1 TSH	+0.87	TSHTSH	0.0		M1680	reso	22H00027	H 0	
1647		0.09	96	PID	4 TSH	+0.87	TSHTSH			L2157	rpri	22H00063	H99	
1648	36 132	0.19	59	MAI	1 TSH	+0.68	TSHTSH	0.2		M1680	reso	22H00027	H 0	
1649		0.22	89	MAI	2 TSH	+0.68	TSHTSH	0.3		M1680	reso	22H00027	H 0	
1650		0.18	91	PID	4 TSH	+0.68	TSHTSH			L2157	rpri	22H00063	H99	
1651		0.40	113	MBM	6 06C	+7.26	TEHTEC			R6452	reso	22C00023	C 0	
1652	62 132	0.76	82	MBM	5 03H	+18.25	TEHTEC			R6452	reso	22C00035	C 0	
1653	112 132	0.43	81	MBM	5 03H	+2.55	TEHTEC			T0042	reso	22C00034	C 0	
1654	1 133			INF	9 TSH	+0.46	TSHTSH	HR		S7752	reso	22H00028	H 0	
1655	5 133	0.98	88	MBM	6 TSC	+6.34	06HTEC			M1680	reso	22C00093	C 1	
1656	37 133	0.36	129	NQI	P1 TSH	+0.64	TEHTEC			R6452	reso	22C00024	C 0	
1657		0.13	98	MAI	2 TSH	+0.69	TSHTSH	0.2		S7752	reso	22H00028	H 0	
1658				MAI	1 TSH	+0.69	TSHTSH	0		A9608	reso	22H00028	H 0	
1659		0.11	120	PID	4 TSH	+0.69	TSHTSH			L2157	rpri	22H00063	H99	
1660	39 133	0.46	128	NQI	P1 TSH	+0.64	TEHTEC			W4881	rsec	22C00023	C 0	
1661		0.20	99	MAI	2 TSH	+0.67	TSHTSH	0.7		M1680	reso	22H00027	H 0	
1662		0.40	76	MAI	1 TSH	+0.67	TSHTSH	0.6		M1680	reso	22H00027	H 0	
1663		0.19	105	PID	4 TSH	+0.67	TSHTSH			L2157	rpri	22H00063	H99	
	41 133	0.80	48	MBM	6 DH	+7.13	TEHTEC			R6452	reso	22C00024	C 0	
1665		0.77	40	MBM	6 03C	+2.54	TEHTEC			R6452	reso	22C00024	C 0	
1666		0.86	72	MBM	6 02C	+4.97	TEHTEC			R6452	reso	22C00024	C 0	

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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG		
1667		0.90	45	MBM	6	02C	+8.29	TEHTEC		R6452	reso	22C00024	C	0		
1668		0.99	62	MBM	6	02C	+36.54	TEHTEC		R6452	reso	22C00024	C	0		
1669	87	133	2.71	83	MBM	6	08C	+12.80		T0042	reso	22C00034	C	0		
1670	12	134	0.20	113	SAI	2	TSH	+0.73	0.4	S7752	reso	22H00028	H	0		
1671		0.23	90	SAI	1	TSH	+0.73	TSHTSH	0.3	S7752	reso	22H00028	H	0		
1672		0.20	118	PID	4	TSH	+0.73	TSHTSH		L2157	rpri	22H00063	H99			
1673		0.36	113	NQI	P1	TSH	+0.90	TEHTEC		P5436	rpri	22C00022	C	0		
1674	18	134	0.12	105	SAI	2	TSH	+0.54	0.3	M1680	reso	22H00027	H	0		
1675				SAI	1	TSH	+0.54	TSHTSH	0.0	M1680	reso	22H00027	H	0		
1676		0.08	108	PID	4	TSH	+0.54	TSHTSH		L2157	rpri	22H00063	H99			
1677	24	134	0.40	66	NQI	P1	TSH	+1.06		H2131	reso	22C00023	C	0		
1678		0.12	89	MAI	2	TSH	+1.43	TSHTSH	0.2	M1680	reso	22H00027	H	0		
1679				MAI	1	TSH	+1.43	TSHTSH	0.0	M1680	reso	22H00027	H	0		
1680		0.10	110	PID	4	TSH	+1.43	TSHTSH		L2157	rpri	22H00063	H99			
1681	34	134	1.01	72	MBM	6	02C	+16.46		R6452	reso	22C00024	C	0		
1682	38	134	0.13	124	SAI	2	TSH	+0.52	0.4	S7752	reso	22H00028	H	0		
1683		0.12	44	SAI	1	TSH	+0.52	TSHTSH	0.2	S7752	reso	22H00028	H	0		
1684		0.14	121	PID	4	TSH	+0.52	TSHTSH		L2157	rpri	22H00063	H99			
1685	42	134	0.32	83	SAI	2	TSH	+0.15	0.3	S7752	reso	22H00028	H	0		
1686		0.31	42	SAI	1	TSH	+0.15	TSHTSH	0.3	S7752	reso	22H00028	H	0		
1687		0.27	83	PID	4	TSH	+0.15	TSHTSH		L2157	rpri	22H00063	H99			
1688	70	134	0.76	98	INR	6	TSH	+27.47		M9082	rpri	22C00035	C	0		
1689		1.71	95	INR	6	01H	+24.81	TEHTEC		M9082	rpri	22C00035	C	0		
1690		1.46	85	MBM	5	04C	+23.56	TEHTEC		R6452	reso	22C00035	C	0		
1691	76	134	0.65	66	MBM	6	VH	+27.51		T0042	reso	22C00034	C	0		
1692	94	134	0.12	120	WAR	P4	VC	+0.43		VC VC		A9608	reso	22C00087	C	5
1693		0.29	95	DSI	P1	VC	+0.44	TEHTEC		M9082	rpri	22C00035	C	0		
1694	98	134	0.65	72	MBM	5	01C	+21.01		R6452	reso	22C00035	C	0		
1695	102	134	0.15	115	SCI	P1	TSH	+0.00	0.2	C3340	reso	22H00026	H	0		
1696		0.09	70	SCI	1	TSH	+0.00	TSHTSH	0.2	C3340	reso	22H00026	H	0		
1697		0.16	111	PID	P1	TSH	+0.00	TSHTSH		L2157	rpri	22H00063	H99			
1698	13	135		SAI	1	TSH	+1.24	TSHTSH	0	A9608	reso	22H00028	H	0		
1699		0.11	111	SAI	2	TSH	+1.24	TSHTSH	0.1	S7752	reso	22H00028	H	0		
1700		0.05	102	PID	4	TSH	+1.24	TSHTSH		L2157	rpri	22H00063	H99			
1701	23	135	0.18	96	MAI	2	TSH	+0.90	TO+1.72	M1680	reso	22H00027	H	0		
1702				MAI	1	TSH	+0.90	TO+1.72	TSHTSH	0.0	M1680	reso	22H00027	H	0	
1703		0.13	102	PID	4	TSH	+0.90	TO+1.72	TSHTSH		L2157	rpri	22H00063	H99		
1704	31	135	0.20	116	SAI	2	TSH	+1.44	0.2	K7060	reso	22H00054	H	0		
1705				SAI	1	TSH	+1.44	TSHTSH	0.0	K7060	reso	22H00054	H	0		
1706		0.21	112	PID	4	TSH	+1.44	TSHTSH		L2157	rpri	22H00063	H99			
1707	39	135	0.20	108	SAI	2	TSH	+0.69	0.4	S7752	reso	22H00028	H	0		
1708		0.22	101	SAI	1	TSH	+0.69	TSHTSH	0.4	S7752	reso	22H00028	H	0		
1709		0.18	117	PID	4	TSH	+0.69	TSHTSH		L2157	rpri	22H00063	H99			
1710	45	135	0.19	97	MCI	P1	TSH	+0.18	0.4	S7752	reso	22H00028	H	0		
1711		0.64	58	MCI	1	TSH	+0.18	TSHTSH	0.4	S7752	reso	22H00028	H	0		
1712		0.37	115	PID	P1	TSH	+0.18	TSHTSH		L2157	rpri	22H00063	H99			
1713	49	135	1.22	9	INR	P1	TSH	+1.87		TEHTEC		M9082	rpri	22C00024	C	0
1714	91	135	0.32	86	MBM	5	01H	+4.55		TEHTEC		R6452	reso	22C00035	C	0
1715	6	136		OBS	06H		+10.60	05H06H		W4892	rpri	22H00080	H	2		

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1716	8	136			OBS	06C	+11.64			S1848	rpri	22H00079	H	2			
1717	24	136	0.35	55	MAI	1	TSH	+0.64	TO+1.45	TSHTSH	0.2		A9608	reso	22H00028	H	0
1718			0.24	110	MAI	2	TSH	+0.64	TO+1.45	TSHTSH	0.3		A9608	reso	22H00028	H	0
1719			0.13	83	PID	4	TSH	+0.64	TO+1.45	TSHTSH			G6391	rsec	22H00064	H	99
1720			0.26	110	NQI	P1	TSH	+1.01		TEHTEC			S9098	rpri	22C00023	C	0
1721	28	136	0.29	108	MAI	2	TSH	+1.08		TSHTSH	0.7		S7752	reso	22H00028	H	0
1722			0.28	73	MAI	1	TSH	+1.08		TSHTSH	0.6		S7752	reso	22H00028	H	0
1723			0.27	102	PID	4	TSH	+1.08		TSHTSH			G6391	rsec	22H00064	H	99
1724	40	136	0.08	136	SAI	2	TSH	+0.13		TSHTSH	0.2		K7060	reso	22H00054	H	0
1725					SAI	1	TSH	+0.13		TSHTSH	0.0		K7060	reso	22H00054	H	0
1726			0.19	97	MAI	2	TSH	+0.51		TSHTSH	0.3		K7060	reso	22H00054	H	0
1727					MAI	1	TSH	+0.51		TSHTSH	0.0		K7060	reso	22H00054	H	0
1728			0.16	93	PID	4	TSH	+0.51		TSHTSH			G6391	rsec	22H00064	H	99
1729	56	136	0.12	98	SAI	2	TSH	+0.72		TSHTSH	0.2		M1680	reso	22H00027	H	0
1730					SAI	1	TSH	+0.72		TSHTSH	0.0		M1680	reso	22H00027	H	0
1731			0.09	111	PID	4	TSH	+0.72		TSHTSH			G6391	rsec	22H00064	H	99
1732	62	136	1.43	73	MBM	6	05H	+16.56		TEHTEC			T0042	reso	22C00034	C	0
1733			1.02	83	MBM	5	07H	+4.82		TEHTEC			T0042	reso	22C00034	C	0
1734	102	136	0.54	81	MBM	5	08H	+14.05		TEHTEC			R6452	reso	22C00035	C	0
1735	7	137	0.45	65	MBM	5	02H	+26.27		TEHTEC			C3340	reso	22C00020	C	0
					OBS	06H	+15.73			06H06H			A9608	reso	22H00106	H	2
					OBS	06C	+10.19			06C06C			W4892	rpri	22H00080	H	2
1738	21	137	0.15	73	SAI	2	TSH	+0.79		TSHTSH	0.4		S7752	reso	22H00028	H	0
1739			0.42	55	SAI	1	TSH	+0.79		TSHTSH	0.3		S7752	reso	22H00028	H	0
1740			0.11	77	PID	4	TSH	+0.79		TSHTSH			G6391	rsec	22H00064	H	99
1741	27	137	0.28	108	MAI	2	TSH	+0.78		TSHTSH	0.5		S7752	reso	22H00028	H	0
1742			0.33	90	MAI	1	TSH	+0.78		TSHTSH	0.4		S7752	reso	22H00028	H	0
1743			0.24	105	PID	4	TSH	+0.78		TSHTSH			G6391	rsec	22H00064	H	99
1744	31	137	0.36	127	NQI	P1	TSH	+0.81		TEHTEC			W4881	rsec	22C00023	C	0
1745			0.22	89	MAI	2	TSH	+0.92		TSHTSH	0.3		S7752	reso	22H00028	H	0
1746					MAI	1	TSH	+0.92		TSHTSH	0		A9608	reso	22H00028	H	0
1747			0.18	85	PID	4	TSH	+0.92		TSHTSH			G6391	rsec	22H00064	H	99
1748	37	137	0.16	96	MAI	2	TSH	+0.45		TSHTSH	0.2		S7752	reso	22H00028	H	0
1749					MAI	1	TSH	+0.45		TSHTSH	0		A9608	reso	22H00028	H	0
1750			0.15	99	PID	4	TSH	+0.45		TSHTSH			G6391	rsec	22H00064	H	99
1751	39	137	0.25	100	SAI	2	TSH	+0.44		TSHTSH	0.4		M1680	reso	22H00027	H	0
1752			0.25	75	SAI	1	TSH	+0.44		TSHTSH	0.4		M1680	reso	22H00027	H	0
1753			0.22	104	PID	4	TSH	+0.44		TSHTSH			G6391	rsec	22H00064	H	99
1754	45	137	0.90	55	MBM	6	04H	+36.49		TEHTEC			R6452	reso	22C00024	C	0
1755	63	137	0.60	60	MBM	5	01H	+19.64		TEHTEC			H2131	reso	22C00056	C	0
1756	71	137	0.68	81	MBM	6	03H	+28.55		TEHTEC			T0042	reso	22C00034	C	0
1757			0.40	68	MBM	5	04H	+10.77		TEHTEC			T0042	reso	22C00034	C	0
1758			0.45	55	MBM	5	04H	+16.17		TEHTEC			T0042	reso	22C00034	C	0
1759			0.49	89	MBM	5	04H	+26.80		TEHTEC			T0042	reso	22C00034	C	0
1760			0.62	77	MBM	5	05H	-1.66		TEHTEC			T0042	reso	22C00034	C	0
1761	73	137	0.66	96	MBM	5	02C	+29.18		TEHTEC			R6452	reso	22C00035	C	0
	83	137	1.05	1	IDM	2	TSC	+6.20		TSCTSC			K7060	reso	22C00134	C	3
1763	16	138			SAI	1	TSH	+0.16		TSHTSH	0		H2131	reso	22H00011	H	0
1764			0.11	111	SAI	2	TSH	+0.16		TSHTSH	0.2		C3340	reso	22H00011	H	0

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1765				0.10	51 SAI	1 TSH	+0.54			C3340 reso	22H00011	H	0	
1766				0.18	104 SAI	2 TSH	+0.54			C3340 reso	22H00011	H	0	
1767				0.14	92 PID	4 TSH	+0.54			G6391 rsec	22H00064	H99		
1768				0.18	105 SAI	2 TSH	+2.99			C3340 reso	22H00011	H	0	
1769				0.07	127 SAI	1 TSH	+2.99			C3340 reso	22H00011	H	0	
1770	28	138		0.17	91 MAI	2 TSH	+0.44	TO+1.33		A9608 reso	22H00019	H	0	
1771				0.05	92 MAI	1 TSH	+0.44	TO+1.33		A9608 reso	22H00019	H	0	
1772				0.23	102 PID	4 TSH	+0.44	TO+1.33		G6391 rsec	22H00064	H99		
1773	68	138		0.31	71 NQI	5 VM	+13.37			S7752 reso	22C00011	C	0	
1774					NDF	VM	+13.37			A9608 reso	22C00087	C	5	
1775	100	138		1.03	14 INR	P1 TSH	+1.59			L7773 rpri	22C00011	C	0	
1776	7	139			OBS	06H	+13.16			M1680 reso	22H00071	H	2	
1777					OBS	06H	+15.15			A9608 reso	22H00106	H	2	
1778	15	139		0.82	99 MBM	5 TSC	+0.55			C3340 reso	22C00004	C	0	
1779	19	139		0.22	85 SAI	1 TSH	+0.58			C3340 reso	22H00011	H	0	
1780				0.20	74 SAI	2 TSH	+0.58			C3340 reso	22H00011	H	0	
1781				0.19	66 PID	4 TSH	+0.58			G6391 rsec	22H00064	H99		
1782	27	139			SAI	1 TSH	+0.94			H2131 reso	22H00019	H	0	
1783				0.18	103 SAI	2 TSH	+0.94			A9608 reso	22H00019	H	0	
1784				0.15	111 PID	4 TSH	+0.94			G6391 rsec	22H00064	H99		
1785	35	139			SAI	1 TSH	+0.35			R6452 reso	22H00020	H	0	
1786				0.16	110 SAI	2 TSH	+0.35			R6452 reso	22H00020	H	0	
1787				0.15	96 PID	4 TSH	+0.35			G6391 rsec	22H00064	H99		
1788				0.12	115 SAI	2 TSH	+0.61			R6452 reso	22H00020	H	0	
1789					SAI	1 TSH	+0.61			R6452 reso	22H00020	H	0	
1790	43	139		1.06	81 NQI	5 01C	+11.89			R6452 reso	22C00010	C	0	
1791					NDF	2 01C	+11.89			C3340 reso	22C00084	C	5	
1792	47	139		0.75	141 21	P2 04C	+0.17			R6452 reso	22C00010	C	0	
1793				0.28	133 WAR	2 04C	+0.31			C3340 reso	22C00084	C	5	
1794	91	139		1.31	75 MBM	6 05H	+3.73			R6452 reso	22C00010	C	0	
1795				1.22	55 MBM	6 05H	+19.42			R6452 reso	22C00010	C	0	
1796	95	139		1.30	66 MBM	6 TSH	+35.19			R6452 reso	22C00010	C	0	
1797	60	140		0.76	66 MBM	6 05C	+8.85			R6452 reso	22C00010	C	0	
1798				0.94	61 MBM	6 05C	+24.30			R6452 reso	22C00010	C	0	
1799	15	141			SAI	1 TSH	+1.86			H2131 reso	22H00011	H	0	
1800				0.11	95 SAI	2 TSH	+1.86			C3340 reso	22H00011	H	0	
1801				0.12	97 PID	4 TSH	+1.86			G6391 rsec	22H00064	H99		
1802				0.64	74 MBM	6 05H	+23.67			C3340 reso	22C00004	C	0	
1803	91	141		0.83	65 MBM	6 04H	+31.68			P4634 rsec	22C00012	C	0	
1804	62	142		0.80	71 MBM	6 04H	+23.36			P4634 rsec	22C00012	C	0	
1805	84	142		2.30	87 MBM	6 04C	+2.64			S7752 reso	22C00011	C	0	
1806	75	143		0.56	67 MBM	6 TSH	+18.21			S7752 reso	22C00012	C	0	
1807	14	144		0.16	94 VOL	2 05H	+20.62			C3340 reso	22H00070	H	2	
1808	52	144		0.35	90 MBM	5 06C	+12.97			A9608 reso	22C00007	C	0	
1809				0.86	67 MBM	6 06C	+18.18			S7752 reso	22C00007	C	0	
1810				0.42	71 MBM	5 05C	+28.88			A9608 reso	22C00007	C	0	
1811	56	144		1.48	85 MBM	6 04H	+12.81			S7752 reso	22C00007	C	0	
1812	1	145			OBS	06C	+2.14			M9082 rpri	22C00093	C	1	
1813	27	145		0.98	74 MBM	6 02C	+12.03			S7752 reso	22C00007	C	0	

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1814	79	145	1.12	90	MBM	6 02C	+5.77	TEHTEC			A9608	reso	22C00027	C 0
1815	81	145	0.33	128	WAR	2 05H	+0.47	05H05H			C3340	reso	22H00065	H 4
1816			0.28	84	12	P2 05H	+0.54	TEHTEC			M7073	rsec	22C00013	C 0
1817	91	145			OBS	09C	+0.00	09C09C			A9608	reso	22C00088	C 2
1818	68	146	0.64	70	MBM	6 06H	+17.91	TEHTEC			R9311	rpri	22C00013	C 0
1819			0.47	87	MBM	6 06H	+21.32	TEHTEC			R9311	rpri	22C00013	C 0
1820	1	147			OBS	06C	+2.31	06CTEC			M1680	reso	22C00093	C 1
1821	9	147			SAI	1 VM	-2.94	06C05H	0		H2131	reso	22H00073	H 2
1822			0.16	116	SAI	2 VM	-2.94	06C05H	0.4		H2131	reso	22H00073	H 2
1823			0.32	147	PID	2 VM	-2.94	06HVM			O1057	rpri	22H00091	H99
1824	75	147	0.50	60	MBM	5 03H	+4.59	TEHTEC			K7060	reso	22C00013	C 0
1825	79	147	1.11	53	MBM	6 06C	+13.60	TEHTEC			R9311	rpri	22C00013	C 0
1826	52	148	0.94	57	MBM	6 02C	+10.20	TEHTEC			S7752	reso	22C00007	C 0
1827			0.75	74	MBM	6 02C	+13.83	TEHTEC			S7752	reso	22C00007	C 0
1828	1	149			OBS	06C	+0.74	06CTEC			M9082	rpri	22C00093	C 1
1829	1	151			OBS	06C	+3.95	06CTEC			M1680	reso	22C00093	C 1
1830	27	151	0.18	108	SVI	2 TSC	+0.03	TSC TSC	0.3		C3340	reso	22C00066	C 3
1831			0.23	93	SVI	1 TSC	+0.03	TSC TSC	0.3		C3340	reso	22C00066	C 3
1832			0.17	107	PID	4 TSC	+0.03	TSC TSC			M9082	rpri	22C00083	C99
1833	47	151	0.76	58	MBM	6 03C	+36.34	TEHTEC			R6452	reso	22C00005	C 0
1834	26	152	0.31	102	SVI	2 TSC	+0.02	TSC TSC	0.3		B3720	reso	22C00127	C 3
1835			0.43	129	SVI	1 TSC	+0.02	TSC TSC	0.3		B3720	reso	22C00127	C 3
1836			0.22	101	PID	4 TSC	+0.02	TSC TSC			M0945	rsec	22C00140	C99
1837	72	152	1.25	77	MBM	5 TSH	+18.13	TEHTEC			M7073	rsec	22C00013	C 0
1838	1	153			OBS	06C	+2.75	06CTEC			M1680	reso	22C00093	C 1
1839	25	153	0.12	86	SVI	2 TSC	-0.04	TSC TSC	0.2		B3720	reso	22C00126	C 3
1840			0.07	47	SVI	1 TSC	-0.04	TSC TSC	0.2		B3720	reso	22C00126	C 3
1841			0.10	129	PID	4 TSC	-0.04	TSC TSC			M0945	rsec	22C00140	C99
1842	71	153	1.65	114	MBM	6 TSH	+20.75	TEHTEC			S7752	reso	22C00014	C 0
1843	73	153	1.54	64	MBM	6 04C	+33.25	TEHTEC			R9311	rpri	22C00013	C 0
1844	40	154	5.52	3	BLG	P1 TSH	+14.55	TEHTEC			W4892	rpri	22C00005	C 0
1845	1	155			OBS	06C	+1.49	06CTEC			M1680	reso	22C00093	C 1
1846	33	155	4.28	71	MBM	6 04C	+22.64	TEHTEC			S7752	reso	22C00006	C 0
1847	45	155	8.41	76	MBM	6 05C	+37.05	TEHTEC			S7752	reso	22C00006	C 0
1848	8	156			PRC			05H06H			H2131	reso	22H00091	H 2
1849			0.08	135	VOL	P1 05H	+3.67	06H05H			C3340	reso	22H00074	H 2
1850			0.07	103	VOL	P1 05H	+15.41	06H05H			C3340	reso	22H00074	H 2
1851	30	156	1.10	92	MBM	6 04H	+6.23	TEHTEC			S7752	reso	22C00006	C 0
1852	38	156	12.82	10	PVN	P1 02H	+7.49	TEHTEC			O1057	rpri	22C00006	C 0
1853	58	156	0.29	73	MBM	5 TSC	+29.53	TEHTEC			H3333	rsec	22C00006	C 0
1854	1	157			OBS	06C	+1.62	06CTEC			M1680	reso	22C00093	C 1
1855	8	158	1.43	83	INR	6 VM	+1.55	TO+2.50	TEHTEC		K7060	reso	22C00001	C 0
1856	22	158	0.32	118	INR	P1 02C	-0.95	TEHTEC			L2157	rpri	22C00004	C 0
1857	60	158	0.79	78	MBM	6 05C	+20.28	TEHTEC			R6452	reso	22C00005	C 0
1858			0.97	102	MBM	6 05C	+24.23	TEHTEC			R6452	reso	22C00005	C 0
1859	62	158	0.63	41	INR	P2 04H	-0.86	TEHTEC			K7060	reso	22C00013	C 0
	19	159	0.29	126	INR	P2 01H	-0.76	TEHTEC			N5877	rsec	22C00001	C 0
1861	41	159	0.85	80	MBM	6 TSC	+18.00	TEHTEC			S7752	reso	22C00004	C 0
1862	6	160			OBS	06H	+17.83	06H06H			A9608	reso	22H00106	H 2

ALL CALLS (EXCLUDING RETEST CODES & NDD)

UTILITY: Baltimore Gas & Electric
 PLANT: CCNPP
 UNIT: 2
 SG: 22
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ROW	LIN	VOLTS	DEG	PCT	CHN	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG
1863	27	161	1.25	72	MBM	6 02C	+27.78	TEHTEC		S7752	reso	22C00004	C	0
1864	12	162			OBS	DH	+5.96	06HDH		A9608	reso	22H00106	H	2
1865	44	162	0.65	101	MBM	5 06H	+9.11	TEHTEC		K7060	reso	22C00003	C	0
1866	1	163	0.34	81	PLP	9 TSH	+0.58	TSHTSH		S4373	rpri	22H00010	H	0
1867					OBS	06C	+0.98	06CTEC		M1680	reso	22C00093	C	1
1868	11	163	0.17	29	SVI	1 TSC	+0.03	TSCTSC	0.2	A9608	reso	22C00128	C	3
1869			0.12	116	SVI	2 TSC	+0.03	TSCTSC	0.3	A9608	reso	22C00128	C	3
1870			0.18	70	PID	4 TSC	+0.03	TSCTSC		M0945	rsec	22C00140	C	9
1871	8	164	0.62	68	MBM	5 03H	+18.84	TEHTEC		K7060	reso	22C00001	C	0
1872	14	164	0.89	81	MBM	6 02C	+10.65	TEHTEC		C3340	reso	22C00002	C	0
1873	26	164	0.26	85	10	P2 VM	+0.89	TEHTEC		L2157	rpri	22C00004	C	0
1874			0.17	88	WAR	P4 VM	+1.15	VM VM		A9608	reso	22C00087	C	5
1875	32	164	0.41	5	IDM	2 TSH	-0.99	TSHTSH		K7060	reso	22H00054	H	0
1876	29	165	0.67	80	MBM	6 05C	+14.82	TEHTEC		S7752	reso	22C00004	C	0
1877	15	167	0.44	90	19	P2 02C	-0.98	TEHTEC		G5937	rsec	22C00001	C	0
1878			0.33	66	WAR	4 02C	-0.93	02C02C		M0945	rsec	22C00095	C	5

ALL CALLS (EXCLUDING RETEST CODES & NDD)

UTILITY: Baltimore Gas & Electric
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ROW LIN VOLTS DEG PCT CHN LOCATION EXTENT UTIL1 UTIL2 NAME TYPE CAL GROUP LEG

QUERY REPORT SUMMARY:

QUERY PARAMETER	ENTRIES	TUBES
0 to 100 Percent	31	30
ADR Indication Code	2	2
BLG Indication Code	1	1
CUD Indication Code	0	0
DEP Indication Code	0	0
DNI Indication Code	1	1
DRI Indication Code	0	0
DSI Indication Code	30	27
DTI Indication Code	0	0
ETL Indication Code	0	0
EXP Indication Code	0	0
FSA Indication Code	0	0
FSD Indication Code	0	0
IDC Indication Code	0	0
IDM Indication Code	6	6
INF Indication Code	17	14
INR Indication Code	80	73
LDE Indication Code	0	0
LPI Indication Code	1	1
MAI Indication Code	106	53
MBM Indication Code	748	526
MCI Indication Code	20	10
MMI Indication Code	0	0
MSI Indication Code	4	2
MVI Indication Code	2	1
NDF Indication Code	44	41
NQI Indication Code	59	58
NRC Indication Code	42	42
NRH Indication Code	0	0
NSY Indication Code	0	0
OBS Indication Code	66	54
PBC Indication Code	0	0
PID Indication Code	203	203
PLP Indication Code	49	44
PPS Indication Code	1	1
PRC Indication Code	2	2
PSP Indication Code	1	1
PTS Indication Code	0	0
PVN Indication Code	5	5
SAI Indication Code	242	110
SCI Indication Code	42	21
SVI Indication Code	18	9
UDE Indication Code	0	0
VOL Indication Code	14	13
WAR Indication Code	41	37

TOTAL ENTRIES: 1878
TOTAL TUBES: 986

CCNPP-2 RFO12 Tube Plugging List										TUBE	STAB	LIST
S/G	ROW	COL	H/L	C/L	REASON FOR PLUGGING					QTY	QTY	REV
SG-22	29	49	ROLL	ROLL	SAI	@	TSH	+	0.41	1	0	00
SG-22	22	50	ROLL	ROLL	SAI	@	TSH	+	0.30	2	0	00
SG-22	86	50	ROLL	ROLL	SAI	@	TSH	+	0.15	3	0	00
SG-22	90	50	ROLL	ROLL	SAI	@	TSH	+	0.27	4	0	00
SG-22	25	51	ROLL/STAB	ROLL	SCI	@	TSH	+	0.04	5	1	00
SG-22	92	52	ROLL/STAB	ROLL	SCI	@	TSH	+	0.11	6	2	00
SG-22	29	53	ROLL/STAB	ROLL	SCI	@	TSH	+	0.02	7	3	00
SG-22	88	54	ROLL/STAB	ROLL	SCI	@	TSH	+	0.04	8	4	00
SG-22	49	57	ROLL	ROLL	MAI	@	01H	+	0.65	9	4	00
SG-22	24	60	ROLL/STAB	ROLL	SCI	@	TSH	-	0.44	10	5	00
SG-22	35	61	ROLL	ROLL	SAI	@	TSH	-	0.66	11	5	00
SG-22	34	68	ROLL	ROLL	MAI	@	TSH	+	1.60	12	5	00
SG-22	63	69	ROLL	ROLL	MAI	@	TSH	+	0.30	13	5	00
SG-22	41	71	ROLL	ROLL	MAI	@	TSH	+	1.80	14	5	00
SG-22	85	71	ROLL	ROLL	SAI	@	TSH	+	0.53	15	5	00
SG-22	84	72	ROLL	ROLL	SAI	@	TSH	+	0.79	16	5	00
SG-22	84	74	ROLL	ROLL	SAI	@	TSH	+	0.94	17	5	00
SG-22	43	75	ROLL	ROLL	SAI	@	TSH	+	2.57	18	5	00
SG-22	85	75	ROLL	ROLL	SAI	@	TSH	+	0.59	19	5	00
SG-22	41	77	ROLL	ROLL	MAI	@	TSH	+	1.37	20	5	00
SG-22	128	78	ROLL	ROLL	SAI	@	TSC	+	0.22	21	5	00
SG-22	78	80	ROLL	ROLL	SAI	@	TSH	+	1.49	22	5	00
SG-22	133	81	ROLL	ROLL	MVI	@	TSC	+	0.03	23	5	00
SG-22	135	81	ROLL	ROLL	SVI	@	TSC	+	0.20	24	5	00
SG-22	76	82	ROLL	ROLL	SAI	@	TSH	+	1.33	25	5	00
SG-22	78	82	ROLL	ROLL	SAI	@	TSH	+	1.93	26	5	00
SG-22	81	83	ROLL	ROLL	SAI	@	TSH	+	0.98	27	5	00
SG-22	70	84	ROLL	ROLL	SAI	@	TSH	+	1.86	28	5	00
					SAI	@	TSH	+	2.55			
SG-22	79	85	ROLL	ROLL	SAI	@	TSH	+	0.79	29	5	00
SG-22	42	86	ROLL	ROLL	SAI	@	TSH	+	0.95	30	5	00
SG-22	84	86	ROLL	ROLL	MAI	@	TSH	+	0.48	31	5	00
SG-22	90	86	ROLL	ROLL	SAI	@	TSH	+	0.65	32	5	00
SG-22	96	86	ROLL	ROLL	SAI	@	TSC	+	1.11	33	5	00
SG-22	69	87	ROLL	ROLL	SAI	@	TSH	+	2.25	34	5	00
SG-22	83	87	ROLL	ROLL	MAI	@	TSH	+	0.55	35	5	00
SG-22	87	87	ROLL	ROLL	SAI	@	TSH	+	0.94	36	5	00
SG-22	81	89	ROLL	ROLL	SAI	@	TSH	+	1.48	37	5	00
SG-22	80	90	ROLL	ROLL	SAI	@	TSH	+	1.36	38	5	00
SG-22	88	90	ROLL	ROLL	SAI	@	TSH	+	0.65	39	5	00
SG-22	42	92	ROLL	ROLL	SAI	@	TSH	-	1.29	40	5	00
SG-22	62	92	ROLL	ROLL	SAI	@	TSH	+	4.25	41	5	00
SG-22	80	92	ROLL	ROLL	MAI	@	TSH	+	0.77	42	5	00
SG-22	80	94	ROLL	ROLL	MSI	@	TSH	+	0.50	43	5	00
SG-22	78	96	ROLL	ROLL	SAI	@	TSH	+	1.06	44	5	00
SG-22	80	96	ROLL	ROLL	SAI	@	TSH	+	1.48	45	5	00
					SAI	@	TSH	+	1.04			00

CCNPP-2 RFO12 Tube Plugging List										TUBE	STAB	LIST
S/G	ROW	COL	H/L	C/L	REASON FOR PLUGGING					QTY	QTY	REV
SG-22	79	97	ROLL	ROLL	SAI	@	TSH	+	0.73	46	5	00
					SAI	@	TSH	+	1.16			00
SG-22	102	98	ROLL	ROLL	SAI	@	VH	+	2.74	47	5	00
SG-22	79	99	ROLL	ROLL	SAI	@	TSH	+	0.91	48	5	00
SG-22	65	107	ROLL	ROLL	SAI	@	TSH	+	0.78	49	5	00
SG-22	93	109	ROLL	ROLL	MAI	@	TSH	+	2.48	50	5	00
SG-22	9	113	ROLL	ROLL	MAI	@	02H	+	0.57	51	5	00
SG-22	86	116	ROLL	ROLL	SAI	@	TSH	+	0.24	52	5	00
SG-22	81	119	ROLL/STAB	ROLL	MCI	@	TSH	+	0.05	53	6	00
SG-22	85	119	ROLL	ROLL	SAI	@	TSH	+	0.25	54	6	00
SG-22	91	119	ROLL	ROLL	SAI	@	TSH	+	0.23	55	6	00
SG-22	14	120	ROLL	ROLL	MAI	@	TSH	+	1.70	56	6	00
SG-22	81	121	ROLL/STAB	ROLL	SCI	@	TSH	+	0.22	57	7	00
SG-22	87	121	ROLL/STAB	ROLL	SCI	@	TSH	+	0.17	58	8	00
SG-22	89	121	ROLL/STAB	ROLL	SCI	@	TSH	+	0.14	59	9	00
SG-22	77	123	ROLL/STAB	ROLL	SCI	@	TSH	+	0.10	60	10	00
SG-22	68	124	ROLL	ROLL	SAI	@	TSH	+	0.29	61	10	00
SG-22	76	124	ROLL/STAB	ROLL	SCI	@	TSH	+	0.10	62	11	00
SG-22	73	125	ROLL/STAB	ROLL	SCI	@	TSH	+	0.12	63	12	00
					MAI	@	TSH	+	0.57			
SG-22	78	126	ROLL	ROLL	SAI	@	TSH	+	0.33	64	12	00
SG-22	75	127	ROLL/STAB	ROLL	MCI	@	TSH	+	0.13	65	13	00
SG-22	76	128	ROLL/STAB	ROLL	SCI	@	TSH	+	0.06	66	14	00
SG-22	23	129	ROLL	ROLL	SAI	@	TSH	+	0.58	67	14	00
SG-22	65	129	ROLL/STAB	ROLL	MCI	@	TSH	+	0.06	68	15	00
SG-22	75	129	ROLL/STAB	ROLL	MCI	@	TSH	+	0.11	69	16	00
SG-22	10	130	ROLL	ROLL	SAI	@	VM	+	0.00	70	16	00
SG-22	25	131	ROLL	ROLL	SAI	@	TSH	+	5.47	71	16	00
					MAI	@	TSH	+	0.54			
					SAI	@	TSH	+	5.08			
SG-22	35	131	ROLL	ROLL	SAI	@	TSH	+	1.23	72	16	00
SG-22	37	131	ROLL	ROLL	SAI	@	TSH	+	0.15	73	16	00
SG-22	47	131	ROLL	ROLL	MAI	@	TSH	+	0.11	74	16	00
SG-22	22	132	ROLL	ROLL	MAI	@	TSH	+	0.39	75	16	00
SG-22	24	132	ROLL	ROLL	MAI	@	TSH	+	0.87	76	16	00
SG-22	36	132	ROLL	ROLL	MAI	@	TSH	+	0.68	77	16	00
SG-22	37	133	ROLL	ROLL	MAI	@	TSH	+	0.69	78	16	00
SG-22	39	133	ROLL	ROLL	MAI	@	TSH	+	0.67	79	16	00
SG-22	12	134	ROLL	ROLL	SAI	@	TSH	+	0.73	80	16	00
SG-22	18	134	ROLL	ROLL	SAI	@	TSH	+	0.54	81	16	00
SG-22	24	134	ROLL	ROLL	MAI	@	TSH	+	1.43	82	16	00
SG-22	38	134	ROLL	ROLL	SAI	@	TSH	+	0.52	83	16	00
SG-22	42	134	ROLL	ROLL	SAI	@	TSH	+	0.15	84	16	00
SG-22	102	134	ROLL/STAB	ROLL	SCI	@	TSH	+	0.00	85	17	00
SG-22	13	135	ROLL	ROLL	SAI	@	TSH	+	1.24	86	17	00
SG-22	23	135	ROLL	ROLL	MAI	@	TSH	+	0.90	87	17	00
SG-22	31	135	ROLL	ROLL	SAI	@	TSH	+	1.44	88	17	00
SG-22	39	135	ROLL	ROLL	SAI	@	TSH	+	0.69	89	17	00
SG-22	45	135	ROLL/STAB	ROLL	MCI	@	TSH	+	0.18	90	18	00

CCNPP-2 RFO12 Tube Plugging List										TUBE	STAB	LIST
S/G	ROW	COL	H/L	C/L	REASON FOR PLUGGING					QTY	QTY	REV
SG-22	24	136	ROLL	ROLL	MAI	@	TSH	+	0.64	91	18	00
SG-22	28	136	ROLL	ROLL	MAI	@	TSH	+	1.08	92	18	00
SG-22	40	136	ROLL	ROLL	SAI	@	TSH	+	0.13	93	18	00
					MAI	@	TSH	+	0.51			
SG-22	56	136	ROLL	ROLL	SAI	@	TSH	+	0.72	94	18	00
SG-22	21	137	ROLL	ROLL	SAI	@	TSH	+	0.79	95	18	00
SG-22	27	137	ROLL	ROLL	MAI	@	TSH	+	0.78	96	18	00
SG-22	31	137	ROLL	ROLL	MAI	@	TSH	+	0.92	97	18	00
SG-22	37	137	ROLL	ROLL	MAI	@	TSH	+	0.45	98	18	00
SG-22	39	137	ROLL	ROLL	SAI	@	TSH	+	0.44	99	18	00
SG-22	16	138	ROLL	ROLL	SAI	@	TSH	+	0.16	100	18	00
					SAI	@	TSH	+	0.54			
					SAI	@	TSH	+	2.99			
SG-22	28	138	ROLL	ROLL	MAI	@	TSH	+	0.44	101	18	00
SG-22	19	139	ROLL	ROLL	SAI	@	TSH	+	0.58	102	18	00
SG-22	27	139	ROLL	ROLL	SAI	@	TSH	+	0.94	103	18	00
SG-22	35	139	ROLL	ROLL	SAI	@	TSH	+	0.35	104	18	00
					SAI	@	TSH	+	0.61			
SG-22	15	141	ROLL	ROLL	SAI	@	TSH	+	1.86	105	18	00
SG-22	9	147	ROLL	ROLL	SAI	@	VM	-	2.94	106	18	00
SG-22	27	151	ROLL	ROLL	SVI	@	TSC	+	0.03	107	18	00
SG-22	26	152	ROLL	ROLL	SVI	@	TSC	+	0.02	108	18	00
SG-22	25	153	ROLL	ROLL	SVI	@	TSC	-	0.04	109	18	00
SG-22	11	163	ROLL	ROLL	SVI	@	TSC	+	0.03	110	18	00
SG-22	1	1	ROLL	ROLL	SVI	@	TSC	+	0.00	111	18	01
SG-22	22	22	ROLL/STAB	ROLL	SCI	@	TSH	+	0.17	112	19	01
SG-22	21	23	ROLL/STAB	ROLL	SCI	@	TSH	+	0.14	113	20	01
SG-22					SAI	@	TSH	+	0.55			
SG-22	18	24	ROLL/STAB	ROLL	SCI	@	TSH	+	0.10	114	21	00
SG-22	24	24	ROLL	ROLL	SAI	@	TSH	+	0.24	115	21	01
SG-22	19	25	ROLL/STAB	ROLL	SCI	@	TSH	+	0.07	116	22	01
SG-22	12	26	ROLL	ROLL	SAI	@	02H	+	0.29	117	22	01
SG-22	17	27	ROLL/STAB	ROLL	SCI	@	TSH	+	0.13	118	23	01
SG-22					SAI	@	TSH	+	0.31			
SG-22	31	27	ROLL	ROLL	MAI	@	TSH	+	0.73	119	23	00
SG-22	22	28	ROLL	ROLL	SAI	@	TSH	+	1.04	120	23	01
SG-22	24	28	ROLL	ROLL	MAI	@	TSH	+	0.85	121	23	01
SG-22	42	28	ROLL	ROLL	SAI	@	TSH	+	0.24	122	23	01
SG-22	89	29	ROLL	ROLL	SAI	@	TSC	+	4.22	123	23	01
SG-22	18	30	ROLL/STAB	ROLL	MCI	@	TSH	+	0.09	124	24	01
SG-22	42	30	ROLL	ROLL	SAI	@	TSH	+	0.14	125	24	01
SG-22	31	31	ROLL	ROLL	SAI	@	TSH	+	1.36	126	24	01
SG-22	2	32	ROLL	ROLL	PSP	@	TSC	+	0.00	127	24	01
SG-22	16	32	ROLL	ROLL	MAI	@	TSH	+	0.48	128	24	01
SG-22	49	33	ROLL	ROLL	SAI	@	TSH	+	0.23	129	24	01
SG-22	12	34	ROLL	ROLL	SAI	@	TSH	+	1.25	130	24	01
SG-22	20	34	ROLL	ROLL	SAI	@	TSH	+	0.69	131	24	01
SG-22	42	34	ROLL	ROLL	MAI	@	TSH	+	0.64	132	24	01
SG-22	46	34	ROLL	ROLL	SAI	@	TSH	+	0.67	133	24	01

CCNPP-2 RFO12 Tube Plugging List										TUBE	STAB	LIST
S/G	ROW	COL	H/L	C/L	REASON FOR PLUGGING					QTY	QTY	REV
SG-22	11	35	ROLL	ROLL	SAI	@	TSH	+	0.49	134	24	01
SG-22	19	35	ROLL	ROLL	SAI	@	TSH	+	0.64	135	24	01
SG-22	37	35	ROLL	ROLL	MAI	@	TSH	+	0.84	136	24	01
SG-22	53	35	ROLL/STAB	ROLL	MCI	@	TSH	+	0.10	137	25	01
SG-22	61	35	ROLL	ROLL	MAI	@	TSH	+	0.05	138	25	01
SG-22	16	36	ROLL	ROLL	SAI	@	TSH	+	2.06	139	25	01
SG-22	29	37	ROLL	ROLL	SAI	@	TSH	+	1.47	140	25	01
SG-22	39	37	ROLL	ROLL	SAI	@	TSH	+	0.60	141	25	01
SG-22	41	37	ROLL	ROLL	SAI	@	TSH	+	0.70	142	25	01
SG-22	11	39	ROLL	ROLL	SAI	@	TSH	+	0.56	143	25	01
SG-22	43	39	ROLL	ROLL	SAI	@	TSH	+	0.65	144	25	01
SG-22	49	39	ROLL	ROLL	MAI	@	TSH	+	0.53	145	25	01
SG-22	55	39	ROLL	ROLL	SAI	@	TSH	+	0.20	146	25	01
SG-22	59	39	ROLL	ROLL	SAI	@	TSH	+	0.50	147	25	01
SG-22	61	39	ROLL	ROLL	MAI	@	TSH	+	0.09	148	25	01
SG-22	48	40	ROLL	ROLL	SAI	@	TSH	+	0.69	149	25	01
SG-22	52	40	ROLL	ROLL	SAI	@	TSH	+	0.80	150	25	01
SG-22	19	41	ROLL	ROLL	SAI	@	TSH	+	2.88	151	25	01
SG-22	25	41	ROLL	ROLL	SAI	@	TSH	+	0.62	152	25	01
SG-22	49	41	ROLL	ROLL	SAI	@	TSH	+	0.85	153	25	01
SG-22	24	42	ROLL	ROLL	SAI	@	TSH	+	0.24	154	25	01
SG-22	28	42	ROLL	ROLL	MSI	@	TSH	+	0.12	155	25	01
SG-22	30	42	ROLL	ROLL	SAI	@	TSH	+	0.47	156	25	01
SG-22	15	43	ROLL	ROLL	SAI	@	TSH	+	2.33	157	25	01
SG-22	17	43	ROLL	ROLL	SAI	@	TSH	+	3.26	158	25	01
SG-22					SAI	@	TSH	+	2.15		25	01
SG-22	23	43	ROLL	ROLL	SAI	@	TSH	+	0.21	159	25	01
SG-22					SAI	@	TSH	+	3.06		25	01
SG-22					SAI	@	TSH	+	3.66		25	01
SG-22	31	43	ROLL	ROLL	SAI	@	TSH	+	0.77	160	25	01
SG-22	69	43	ROLL	ROLL	SAI	@	TSH	+	0.20	161	25	01
SG-22					SAI	@	TSH	+	2.18		25	01
SG-22	79	43	ROLL	ROLL	SAI	@	TSH	+	0.12	162	25	01
SG-22	62	44	ROLL	ROLL	MAI	@	TSH	+	0.15	163	25	01
SG-22	68	44	ROLL	ROLL	SAI	@	TSH	+	0.40	164	25	01
SG-22	29	45	ROLL	ROLL	MAI	@	TSH	+	0.48	165	25	01
SG-22	53	45	ROLL	ROLL	MAI	@	TSH	+	0.54	166	25	01
SG-22	67	45	ROLL	ROLL	SAI	@	TSH	+	0.42	167	25	01
SG-22	77	45	ROLL/STAB	ROLL	MCI	@	TSH	+	0.05	168	26	01
SG-22	90	46	ROLL/STAB	ROLL	SCI	@	TSH	+	0.12	169	27	01
SG-22	29	47	ROLL	ROLL	SAI	@	TSH	+	0.51	170	27	01
SG-22	87	47	ROLL/STAB	ROLL	MCI	@	TSH	+	0.06	171	28	01
SG-22	89	47	ROLL/STAB	ROLL	MCI	@	TSH	+	0.06	172	29	01
SG-22	95	47	ROLL/STAB	ROLL	SCI	@	TSH	+	0.04	173	30	01
SG-22	18	52	ROLL	ROLL	SAI	@	TSH	+	2.96	174	30	01
SG-22	9	53	ROLL	ROLL	SAI	@	TSH	+	2.34	175	30	01
SG-22	8	60	ROLL	ROLL	SAI	@	TSH	+	2.07	176	30	01
SG-22	137	67	ROLL	ROLL	SVI	@	TSC	+	0.07	177	30	01
SG-22	136	68	ROLL	ROLL	SVI	@	TSC	+	0.06	178	30	01

CCNPP-2 RFO12 Tube Plugging List										TUBE	STAB	LIST
S/G	ROW	COL	H/L	C/L	REASON FOR PLUGGING					QTY	QTY	REV
SG-22	138	68	ROLL	ROLL	SVI	@	TSC	+	0.10	179	30	01
SG-22	29	99	ROLL	ROLL/STAB	SCI	@	TSC	+	0.04	180	31	01
SG-22	29	101	ROLL	ROLL	SAI	@	TSC	+	0.15	181	31	01
SG-22	54	102	ROLL	ROLL	MAI	@	TSH	+	0.13	182	31	01
SG-22	56	102	ROLL	ROLL	MAI	@	TSH	+	0.36	183	31	01
SG-22	48	104	ROLL	ROLL	MAI	@	TSH	+	0.36	184	31	01
SG-22	54	104	ROLL	ROLL	MAI	@	TSH	+	0.07	185	31	01
SG-22	60	104	ROLL	ROLL	MAI	@	TSH	+	0.17	186	31	01
SG-22	36	106	ROLL	ROLL	SAI	@	TSH	-	2.64	187	31	01
SG-22	49	107	ROLL	ROLL	SAI	@	TSH	+	0.24	188	31	01
SG-22	50	108	ROLL	ROLL	SAI	@	TSH	+	0.66	189	31	01
SG-22	42	110	ROLL	ROLL	MAI	@	TSH	+	0.34	190	31	01
SG-22	46	110	ROLL	ROLL	SAI	@	TSH	+	0.60	191	31	01
SG-22	48	110	ROLL	ROLL	MAI	@	TSH	+	0.10	192	31	01
SG-22	29	111	ROLL	ROLL	MAI	@	TSH	+	0.10	193	31	01
SG-22	31	111	ROLL	ROLL	MAI	@	TSH	+	0.08	194	31	01
SG-22	39	111	ROLL	ROLL	MAI	@	TSH	+	0.30	195	31	01
SG-22	45	111	ROLL	ROLL	SAI	@	TSH	+	0.87	196	31	01
SG-22	42	112	ROLL	ROLL	MAI	@	TSH	+	0.27	197	31	01
SG-22	31	113	ROLL	ROLL	SAI	@	TSH	+	0.22	198	31	01
SG-22	35	113	ROLL	ROLL	MAI	@	TSH	+	0.09	199	31	01
SG-22	43	113	ROLL	ROLL	MAI	@	TSH	+	1.07	200	31	01
SG-22	36	114	ROLL	ROLL	MAI	@	TSH	+	0.45	201	31	01
SG-22	56	114	ROLL	ROLL	SAI	@	TSH	+	0.91	202	31	01
SG-22	2	124	ROLL	ROLL/STAB	LPI	@	TSC	+	0.15	203	32	01
Totals										203	32	

Table 7-2: SG 21 Tubes Removed from Service due to Eggcrate Degradation
(Tube quantity count is continued from Section 6.0)

CCNPP-2 RFO12 Tube Plugging List - EC Degradation						TUBE	STAB	LIST
S/G	ROW	COL	H/L	C/L	REASON FOR PLUGGING	QTY	QTY	REV
SG-21	89	21	ROLL	ROLL	EC Degradation	251	20	2
SG-21	90	22	ROLL	ROLL	EC Degradation	252	20	2
SG-21	90	146	ROLL	ROLL	EC Degradation	253	20	2
SG-21	89	147	ROLL	ROLL	EC Degradation	254	20	2
Totals						254	20	

Table 7-3: SG 22 Tubes Removed from Service due to Eggcrate Degradation
(Tube quantity count is continued from Section 6.0)

CCNPP-2 RFO12 Tube Plugging List - EC Degradation						TUBE	STAB	LIST
S/G	ROW	COL	H/L	C/L	REASON FOR PLUGGING	QTY	QTY	REV
SG-22	31	3	ROLL	ROLL	EC Degradation	204	32	4
SG-22	32	4	ROLL	ROLL	EC Degradation	205	32	4
SG-22	34	4	ROLL	ROLL	EC Degradation	206	32	4
SG-22	36	4	ROLL	ROLL	EC Degradation	207	32	4
SG-22	38	4	ROLL	ROLL	EC Degradation	208	32	4
SG-22	39	5	ROLL	ROLL	EC Degradation	209	32	4
SG-22	41	5	ROLL	ROLL	EC Degradation	210	32	4
SG-22	43	5	ROLL	ROLL	EC Degradation	211	32	3
SG-22	44	6	ROLL	ROLL	EC Degradation	212	32	3
SG-22	46	6	ROLL	ROLL	EC Degradation	213	32	3
SG-22	48	6	ROLL	ROLL	EC Degradation	214	32	3
SG-22	49	7	ROLL	ROLL	EC Degradation	215	32	3
SG-22	51	7	ROLL	ROLL	EC Degradation	216	32	3
SG-22	53	7	ROLL	ROLL	EC Degradation	217	32	3
SG-22	54	8	ROLL	ROLL	EC Degradation	218	32	3
SG-22	56	8	ROLL	ROLL	EC Degradation	219	32	3
SG-22	57	9	ROLL	ROLL	EC Degradation	220	32	3
SG-22	59	9	ROLL	ROLL	EC Degradation	221	32	3
SG-22	60	10	ROLL	ROLL	EC Degradation	222	32	3
SG-22	62	10	ROLL	ROLL	EC Degradation	223	32	3
SG-22	63	11	ROLL	ROLL	EC Degradation	224	32	3
SG-22	65	11	ROLL	ROLL	EC Degradation	225	32	3
SG-22	67	11	ROLL	ROLL	EC Degradation	226	32	3
SG-22	68	12	ROLL	ROLL	EC Degradation	227	32	3
SG-22	69	13	ROLL	ROLL	EC Degradation	228	32	3
SG-22	71	13	ROLL	ROLL	EC Degradation	229	32	3
SG-22	73	13	ROLL	ROLL	EC Degradation	230	32	3
SG-22	74	14	ROLL	ROLL	EC Degradation	231	32	3
SG-22	75	15	ROLL	ROLL	EC Degradation	232	32	3
SG-22	77	15	ROLL	ROLL	EC Degradation	233	32	3
SG-22	78	16	ROLL	ROLL	EC Degradation	234	32	3

CCNPP-2 RFO12 Tube Plugging List - EC Degradation						TUBE	STAB	LIST
S/G	ROW	COL	H/L	C/L	REASON FOR PLUGGING	QTY	QTY	REV
SG-22	80	16	ROLL	ROLL	EC Degradation	235	32	3
SG-22	81	17	ROLL	ROLL	EC Degradation	236	32	3
SG-22	83	17	ROLL	ROLL	EC Degradation	237	32	3
SG-22	84	18	ROLL	ROLL	EC Degradation	238	32	3
SG-22	85	19	ROLL	ROLL	EC Degradation	239	32	3
SG-22	87	19	ROLL	ROLL	EC Degradation	240	32	3
SG-22	88	20	ROLL	ROLL	EC Degradation	241	32	3
SG-22	89	21	ROLL	ROLL	EC Degradation	242	32	3
SG-22	91	21	ROLL	ROLL	EC Degradation	243	32	3
SG-22	90	22	ROLL	ROLL	EC Degradation	244	32	3
SG-22	92	22	ROLL	ROLL	EC Degradation	245	32	3
SG-22	93	23	ROLL	ROLL	EC Degradation	246	32	3
SG-22	95	23	ROLL	ROLL	EC Degradation	247	32	3
SG-22	96	24	ROLL	ROLL	EC Degradation	248	32	3
SG-22	97	25	ROLL	ROLL	EC Degradation	249	32	3
SG-22	99	25	ROLL	ROLL	EC Degradation	250	32	3
SG-22	100	26	ROLL	ROLL	EC Degradation	251	32	3
SG-22	101	27	ROLL	ROLL	EC Degradation	252	32	3
SG-22	101	141	ROLL	ROLL	EC Degradation	253	32	3
SG-22	98	142	ROLL	ROLL	EC Degradation	254	32	3
SG-22	100	142	ROLL	ROLL	EC Degradation	255	32	3
SG-22	97	143	ROLL	ROLL	EC Degradation	256	32	3
SG-22	96	144	ROLL	ROLL	EC Degradation	257	32	3
SG-22	93	145	ROLL	ROLL	EC Degradation	258	32	3
SG-22	95	145	ROLL	ROLL	EC Degradation	259	32	3
SG-22	90	146	ROLL	ROLL	EC Degradation	260	32	3
SG-22	92	146	ROLL	ROLL	EC Degradation	261	32	3
SG-22	89	147	ROLL	ROLL	EC Degradation	262	32	3
SG-22	91	147	ROLL	ROLL	EC Degradation	263	32	3
SG-22	88	148	ROLL	ROLL	EC Degradation	264	32	3
SG-22	85	149	ROLL	ROLL	EC Degradation	265	32	3
SG-22	87	149	ROLL	ROLL	EC Degradation	266	32	3
SG-22	84	150	ROLL	ROLL	EC Degradation	267	32	3
SG-22	81	151	ROLL	ROLL	EC Degradation	268	32	3
SG-22	83	151	ROLL	ROLL	EC Degradation	269	32	3
SG-22	78	152	ROLL	ROLL	EC Degradation	270	32	3
SG-22	80	152	ROLL	ROLL	EC Degradation	271	32	3
SG-22	75	153	ROLL	ROLL	EC Degradation	272	32	3
SG-22	77	153	ROLL	ROLL	EC Degradation	273	32	3
SG-22	74	154	ROLL	ROLL	EC Degradation	274	32	3
SG-22	69	155	ROLL	ROLL	EC Degradation	275	32	3
SG-22	71	155	ROLL	ROLL	EC Degradation	276	32	3
SG-22	73	155	ROLL	ROLL	EC Degradation	277	32	3
SG-22	68	156	ROLL	ROLL	EC Degradation	278	32	3
SG-22	63	157	ROLL	ROLL	EC Degradation	279	32	3
SG-22	65	157	ROLL	ROLL	EC Degradation	280	32	3

CCNPP-2 RFO12 Tube Plugging List - EC Degradation						TUBE	STAB	LIST
S/G	ROW	COL	H/L	C/L	REASON FOR PLUGGING	QTY	QTY	REV
SG-22	67	157	ROLL	ROLL	EC Degradation	281	32	3
SG-22	60	158	ROLL	ROLL	EC Degradation	282	32	3
SG-22	62	158	ROLL	ROLL	EC Degradation	283	32	3
SG-22	57	159	ROLL	ROLL	EC Degradation	284	32	3
SG-22	59	159	ROLL	ROLL	EC Degradation	285	32	3
SG-22	54	160	ROLL	ROLL	EC Degradation	286	32	3
SG-22	56	160	ROLL	ROLL	EC Degradation	287	32	3
SG-22	49	161	ROLL	ROLL	EC Degradation	288	32	3
SG-22	51	161	ROLL	ROLL	EC Degradation	289	32	3
SG-22	53	161	ROLL	ROLL	EC Degradation	290	32	3
SG-22	44	162	ROLL	ROLL	EC Degradation	291	32	3
SG-22	46	162	ROLL	ROLL	EC Degradation	292	32	3
SG-22	48	162	ROLL	ROLL	EC Degradation	293	32	3
SG-22	39	163	ROLL	ROLL	EC Degradation	294	32	4
SG-22	41	163	ROLL	ROLL	EC Degradation	295	32	4
SG-22	43	163	ROLL	ROLL	EC Degradation	296	32	3
SG-22	32	164	ROLL	ROLL	EC Degradation	297	32	4
SG-22	34	164	ROLL	ROLL	EC Degradation	298	32	4
SG-22	36	164	ROLL	ROLL	EC Degradation	299	32	4
SG-22	38	164	ROLL	ROLL	EC Degradation	300	32	4
SG-22	31	165	ROLL	ROLL	EC Degradation	301	32	4
Totals						301	32	